

Comune di Gubbio  
**PIANO REGOLATORE GENERALE**  
PARTE STRUTTURALE



**אזור המגורים:**  
**אזור המסחר:**

**CARTA IDROGEOLOGICA ED IDRAULICA**  
scala 1: 10.000

Dott. Geol. Gloria Ruspi \_\_\_\_\_

Dott. Geol. Stefano Merangola \_\_\_\_\_

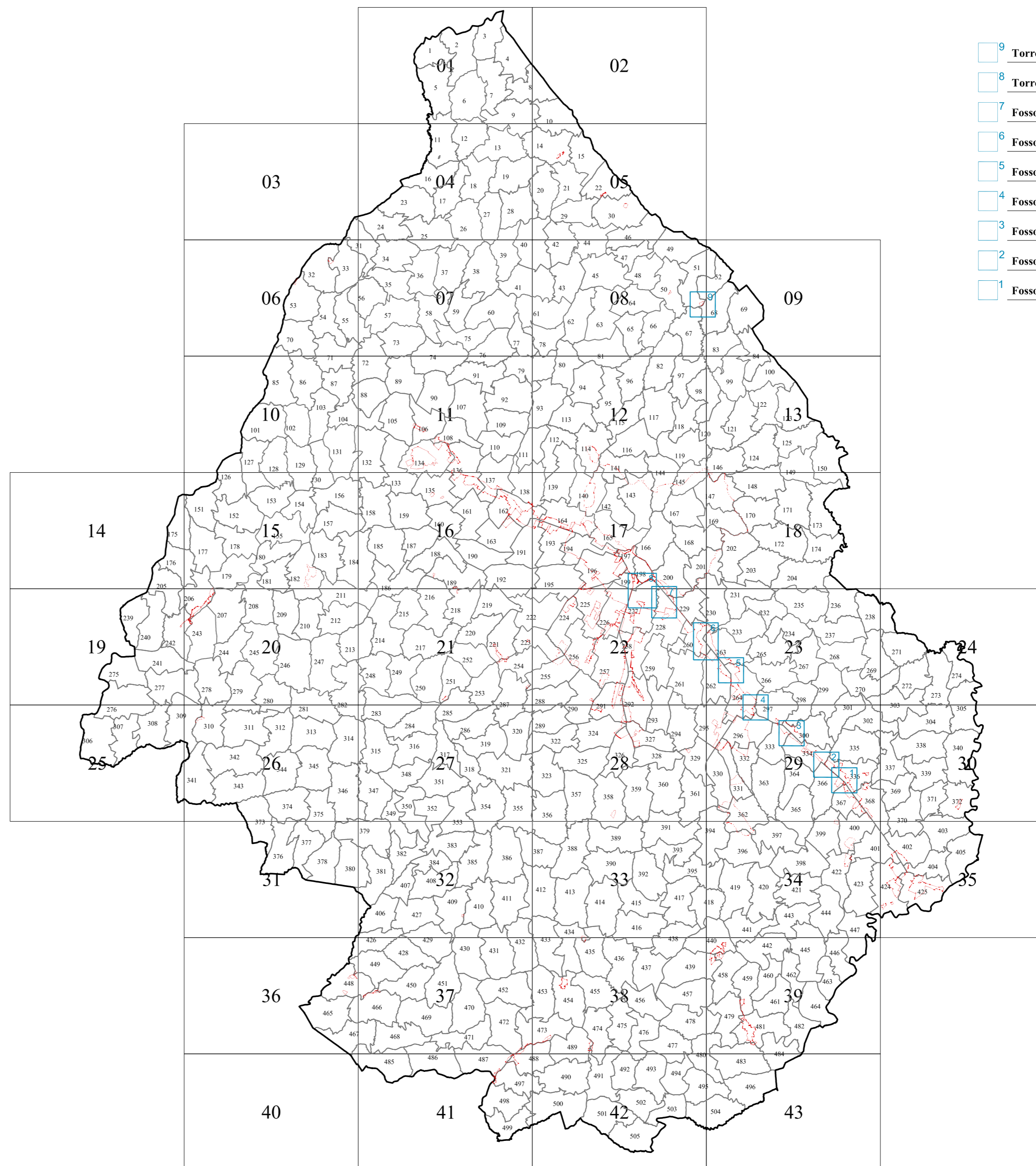
Dott. Geol. Fausto Pelicci \_\_\_\_\_

Dott. Geol. Arnaldo Ridolfi \_\_\_\_\_

Dott. Geol. Stefano Tosti \_\_\_\_\_

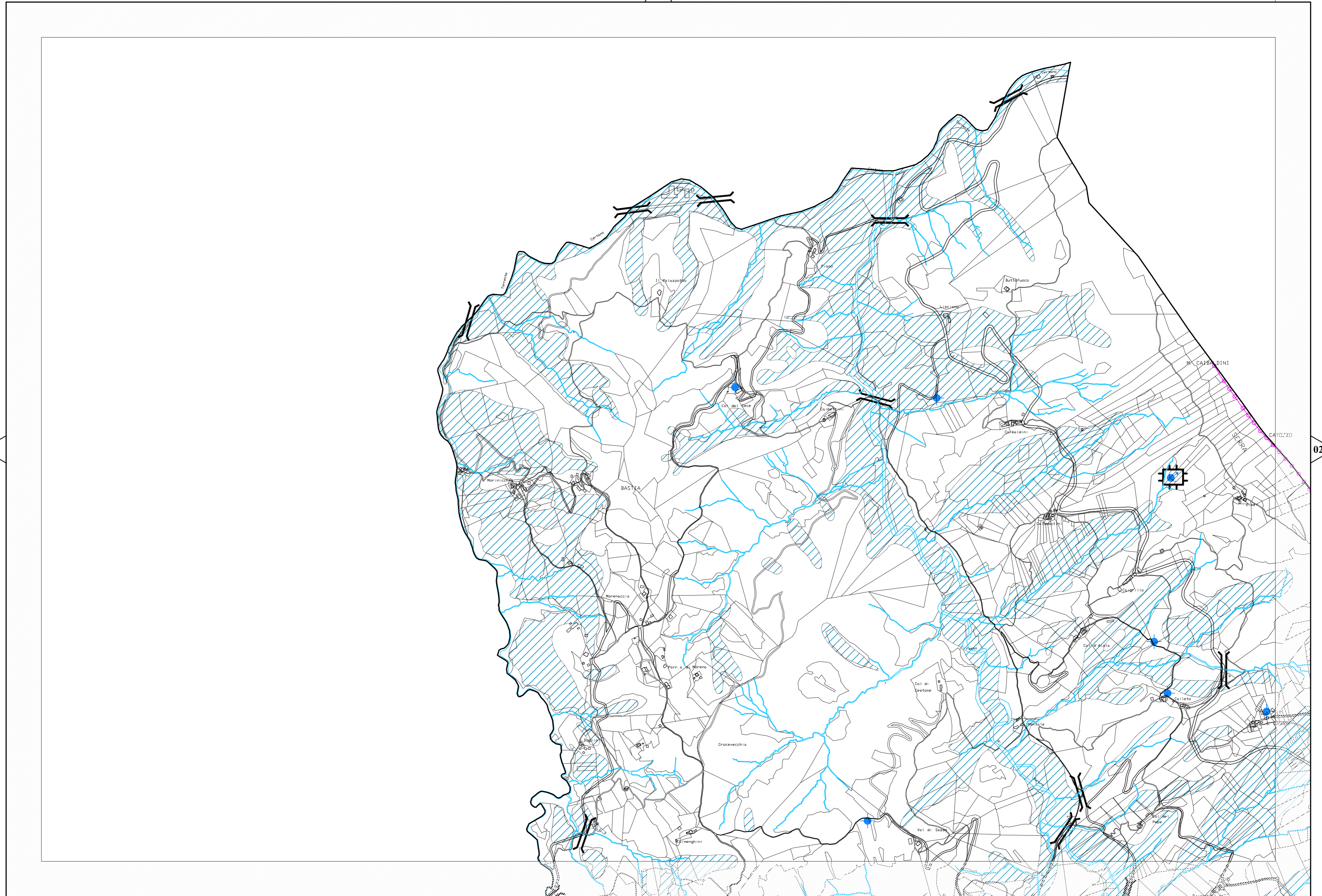




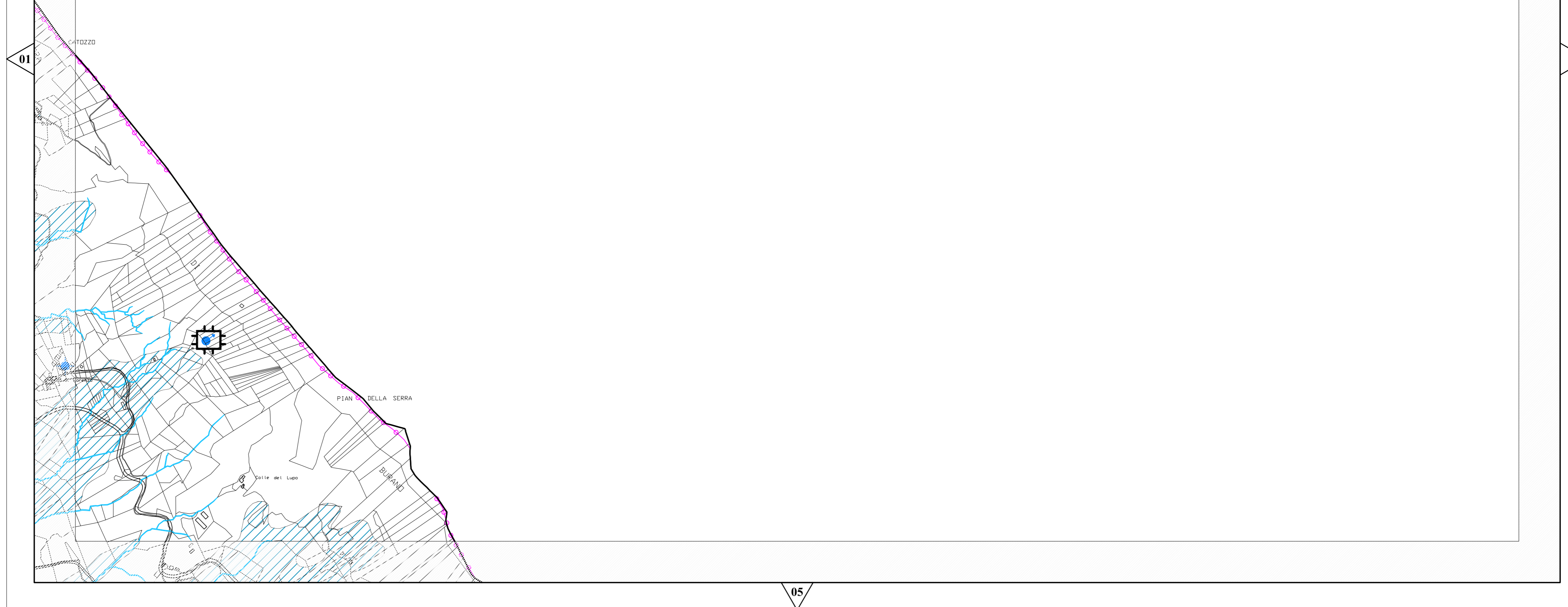
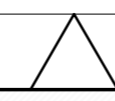


VEDI LEGENDA A PAGINA 44

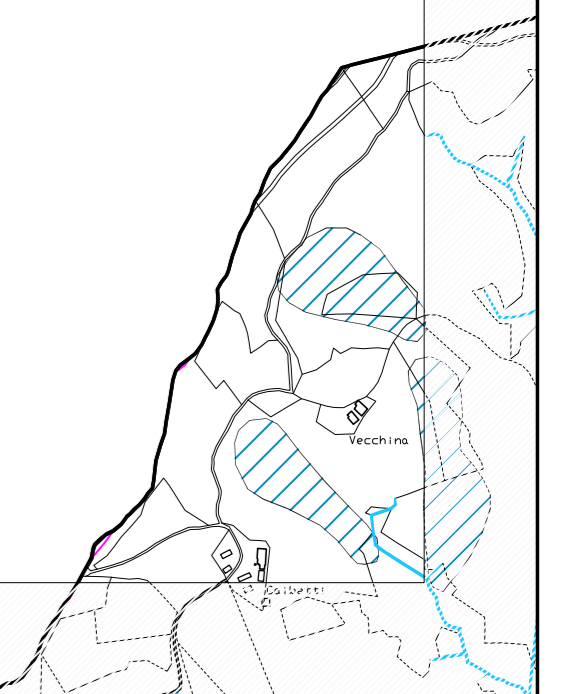
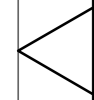
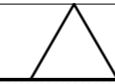




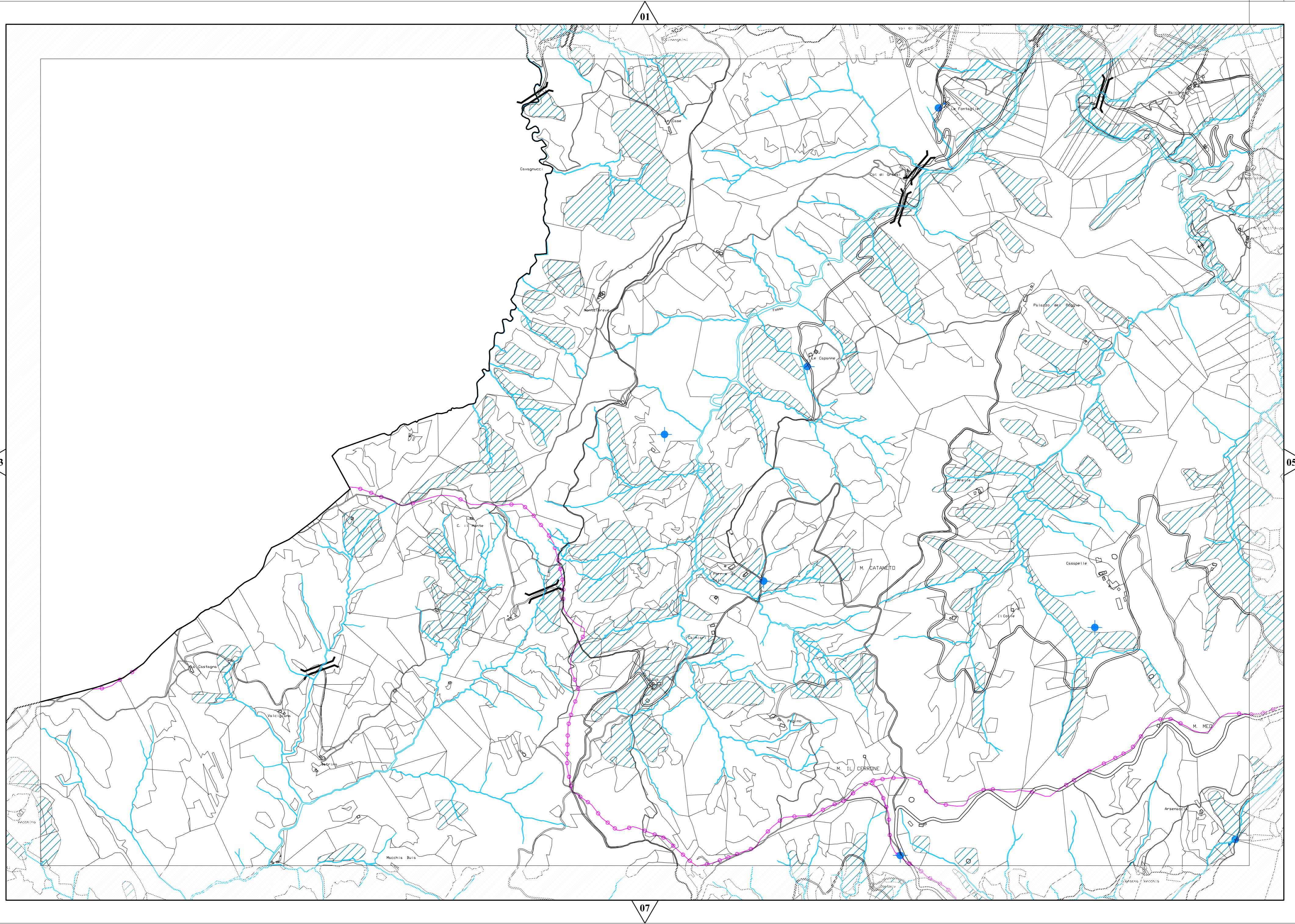










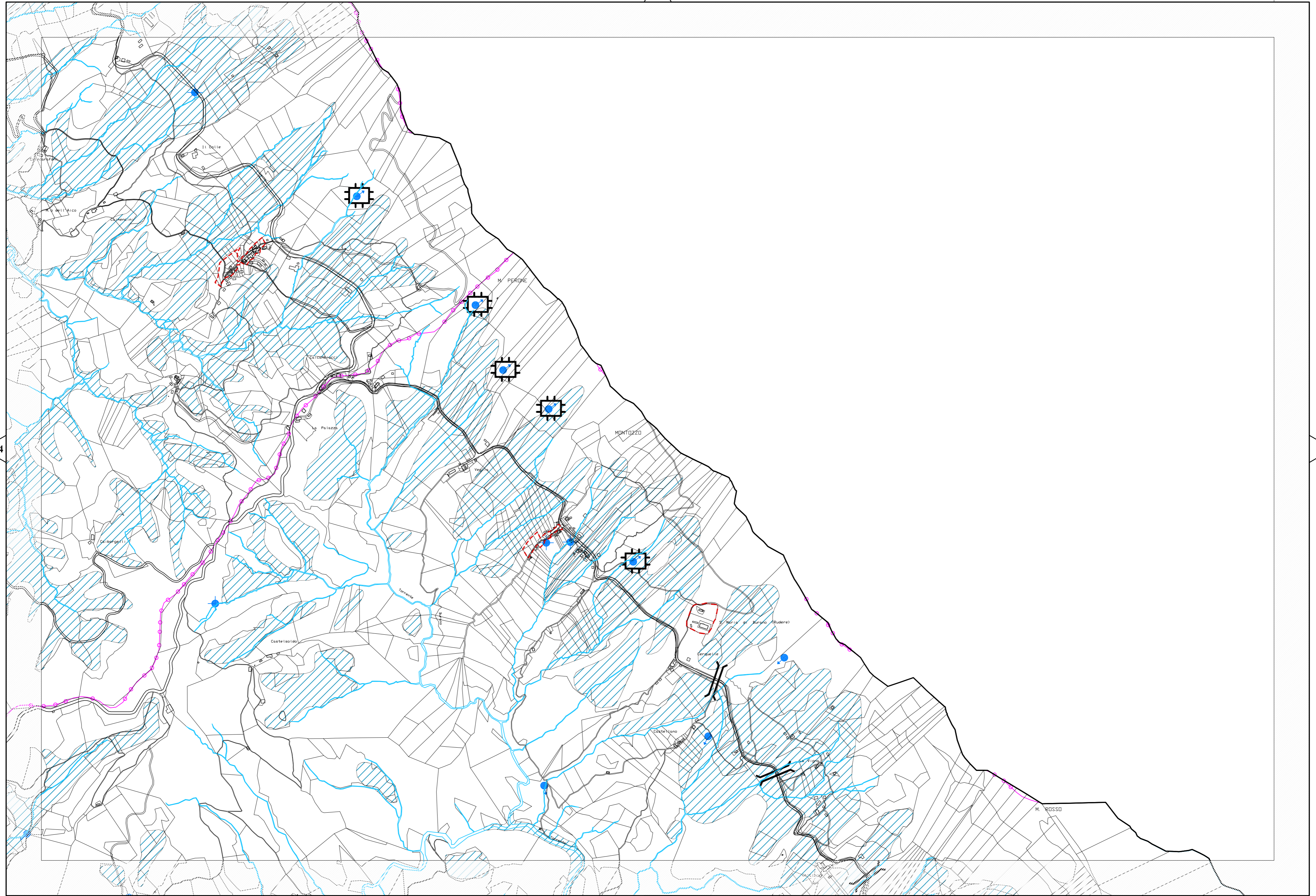




02

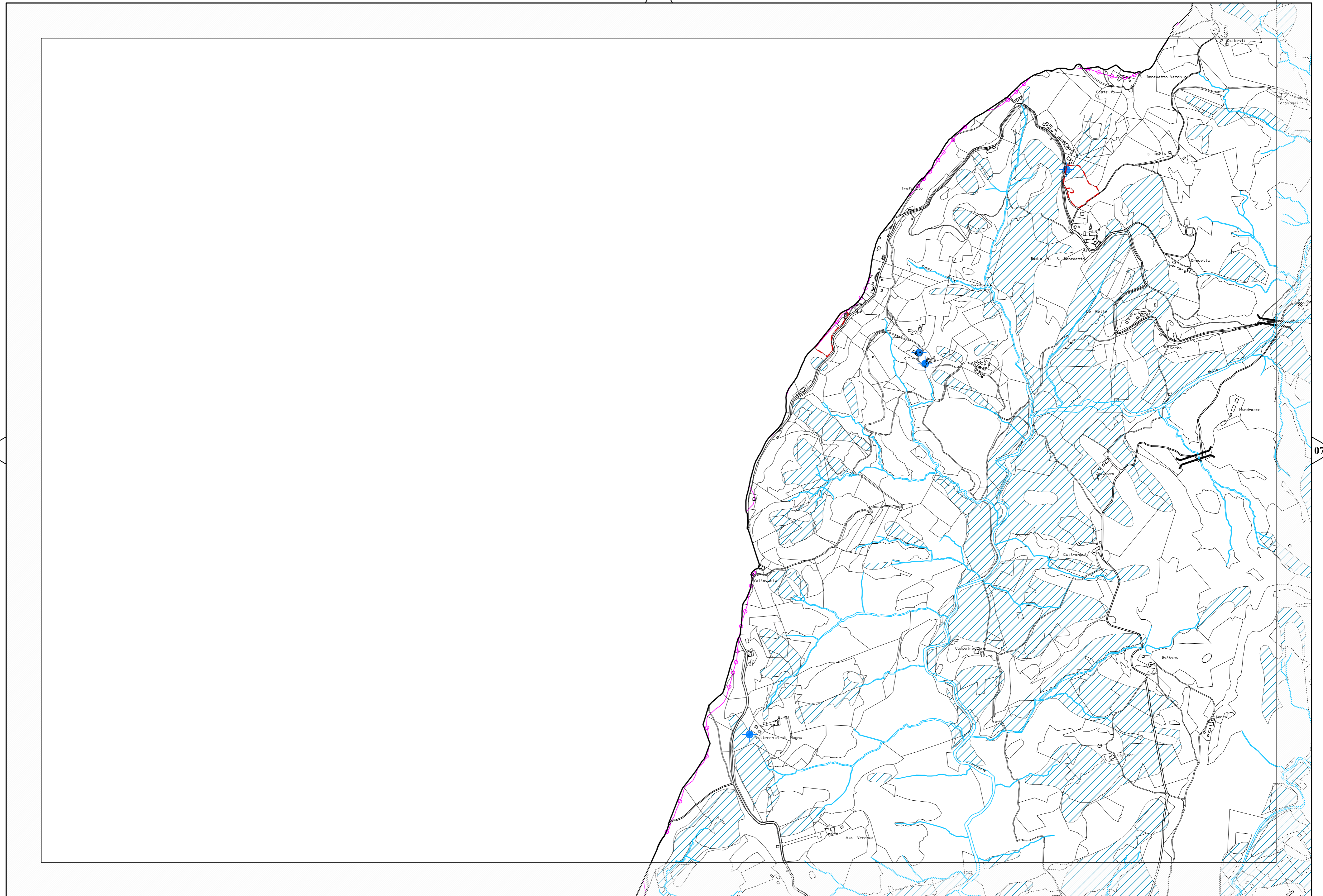
04

08





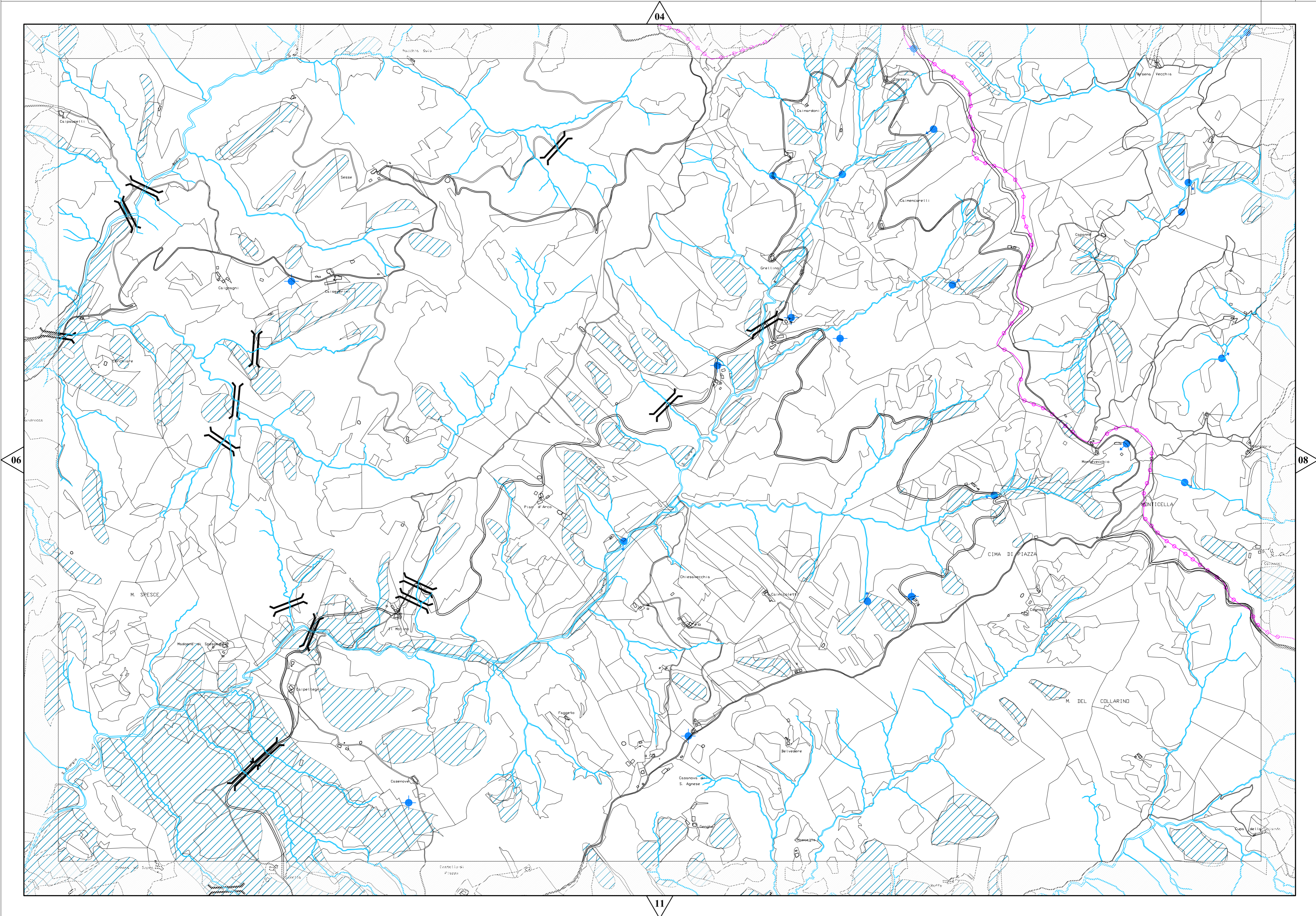
03



07

10





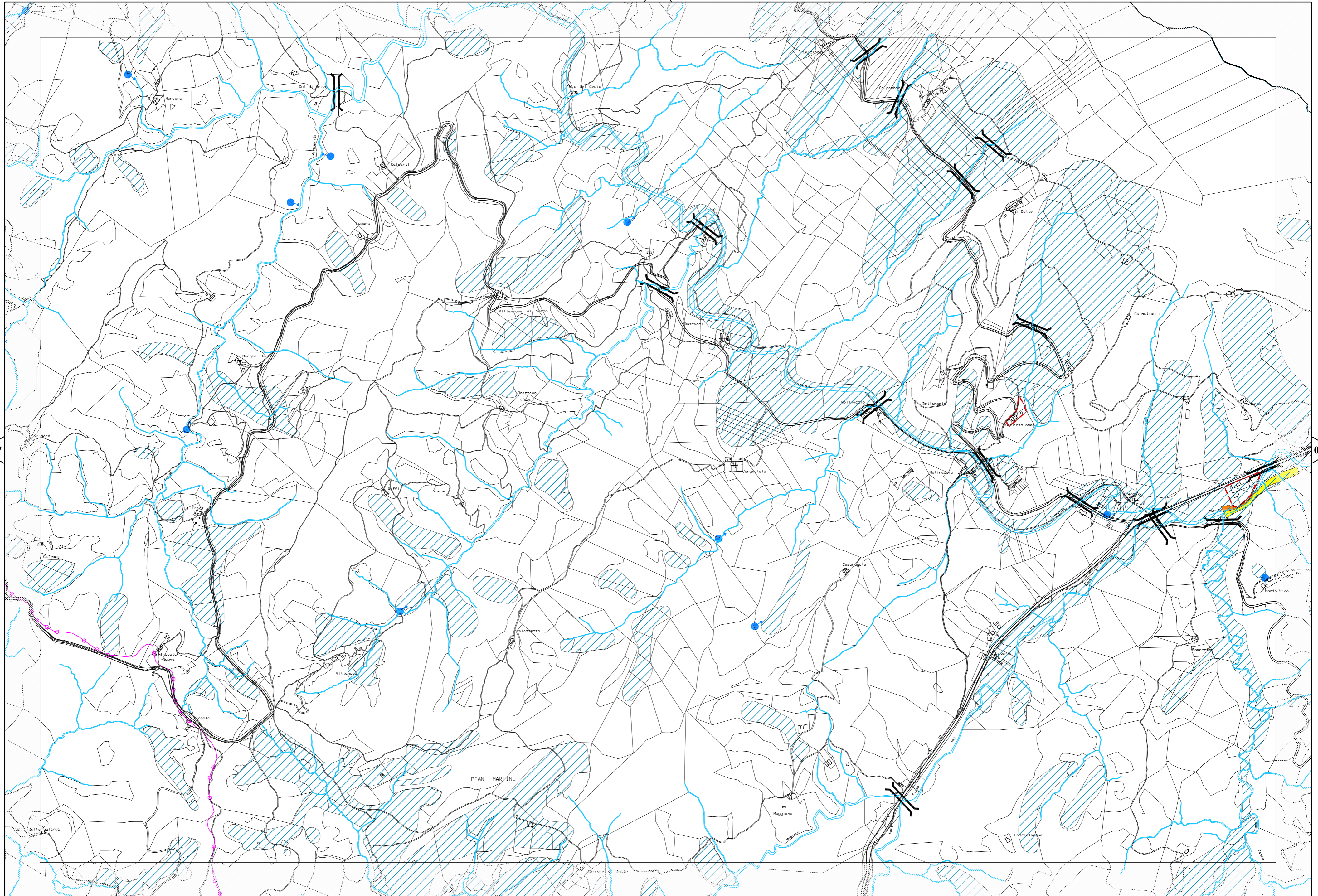


05

07

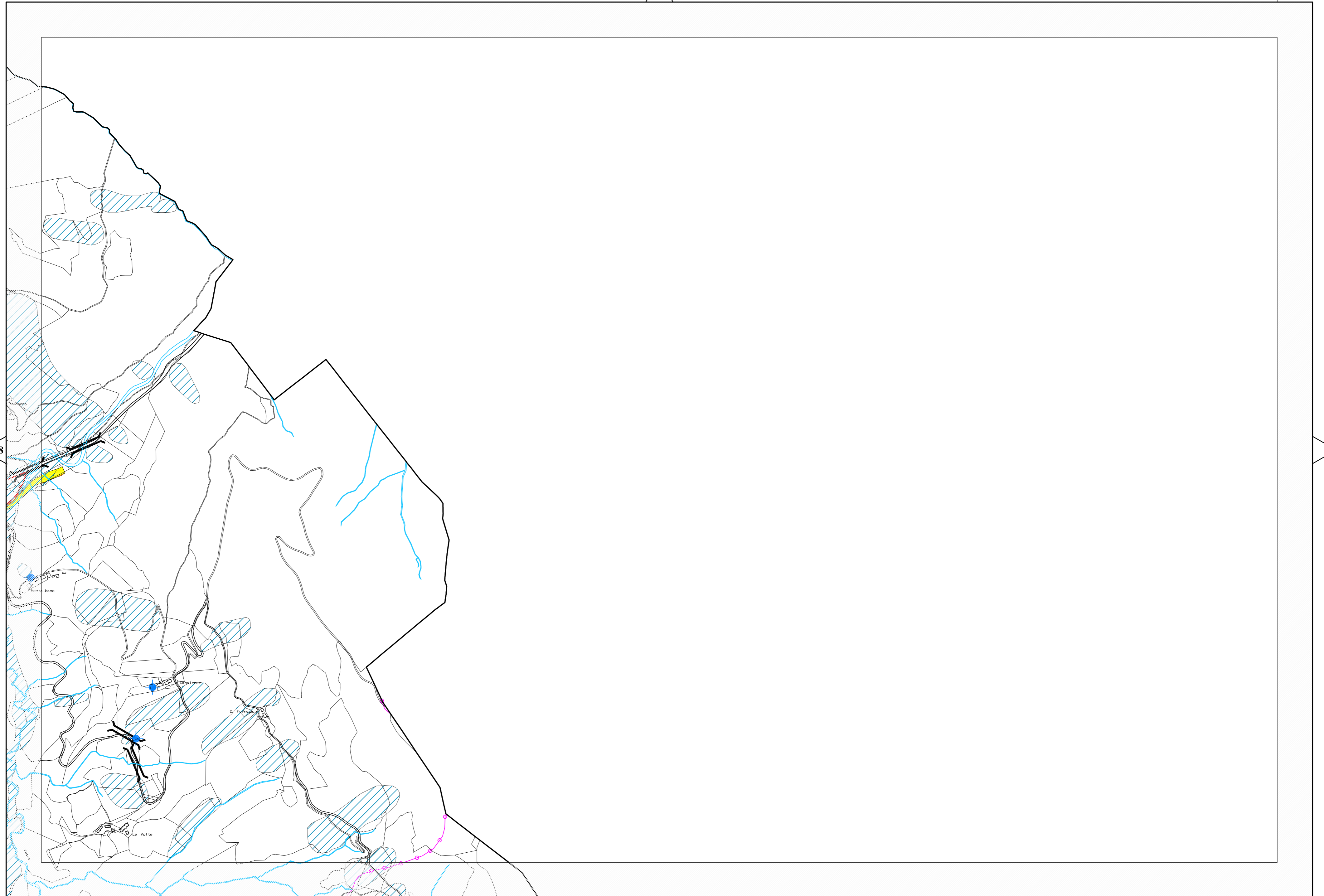
09

12





08



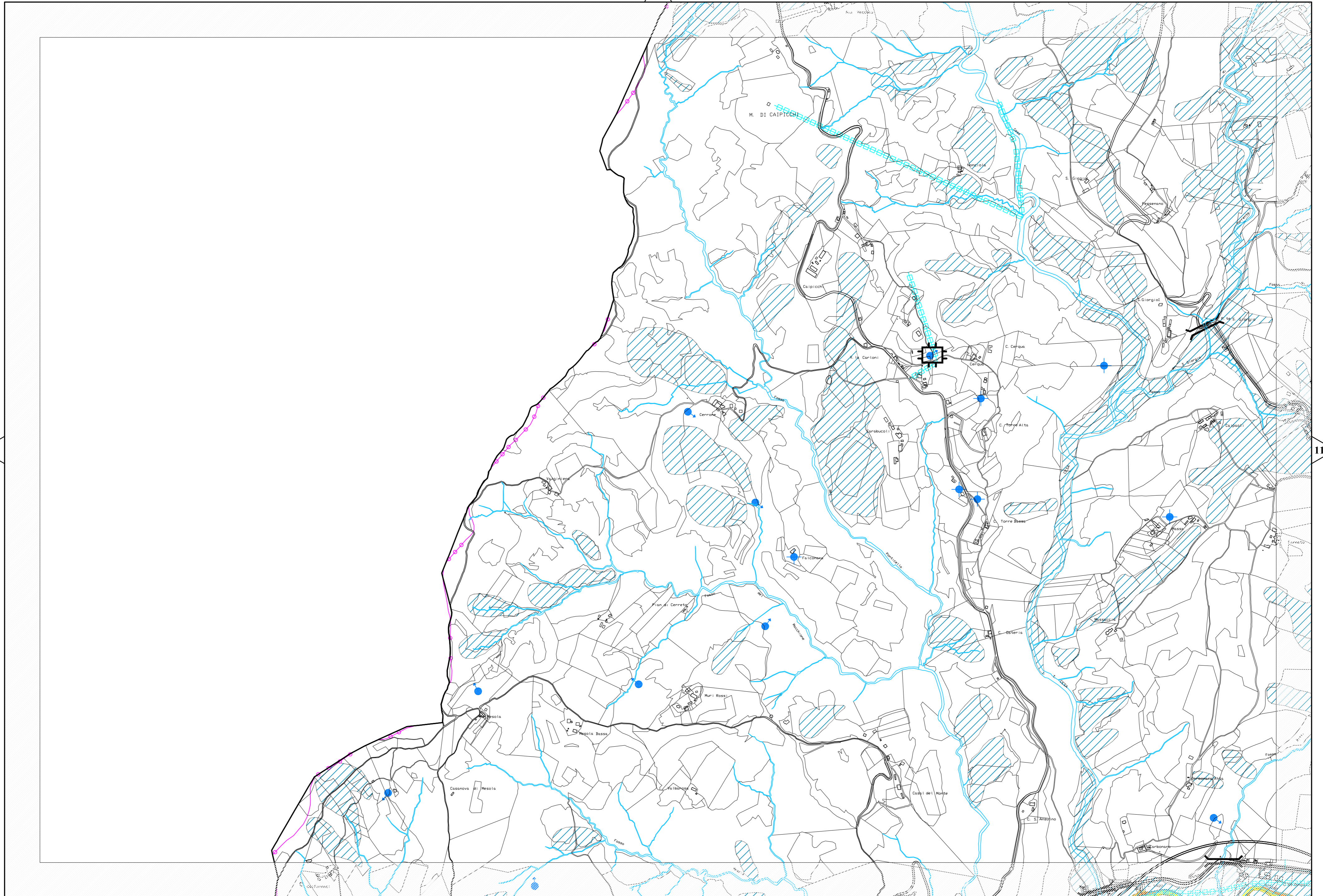
13



06

15

11



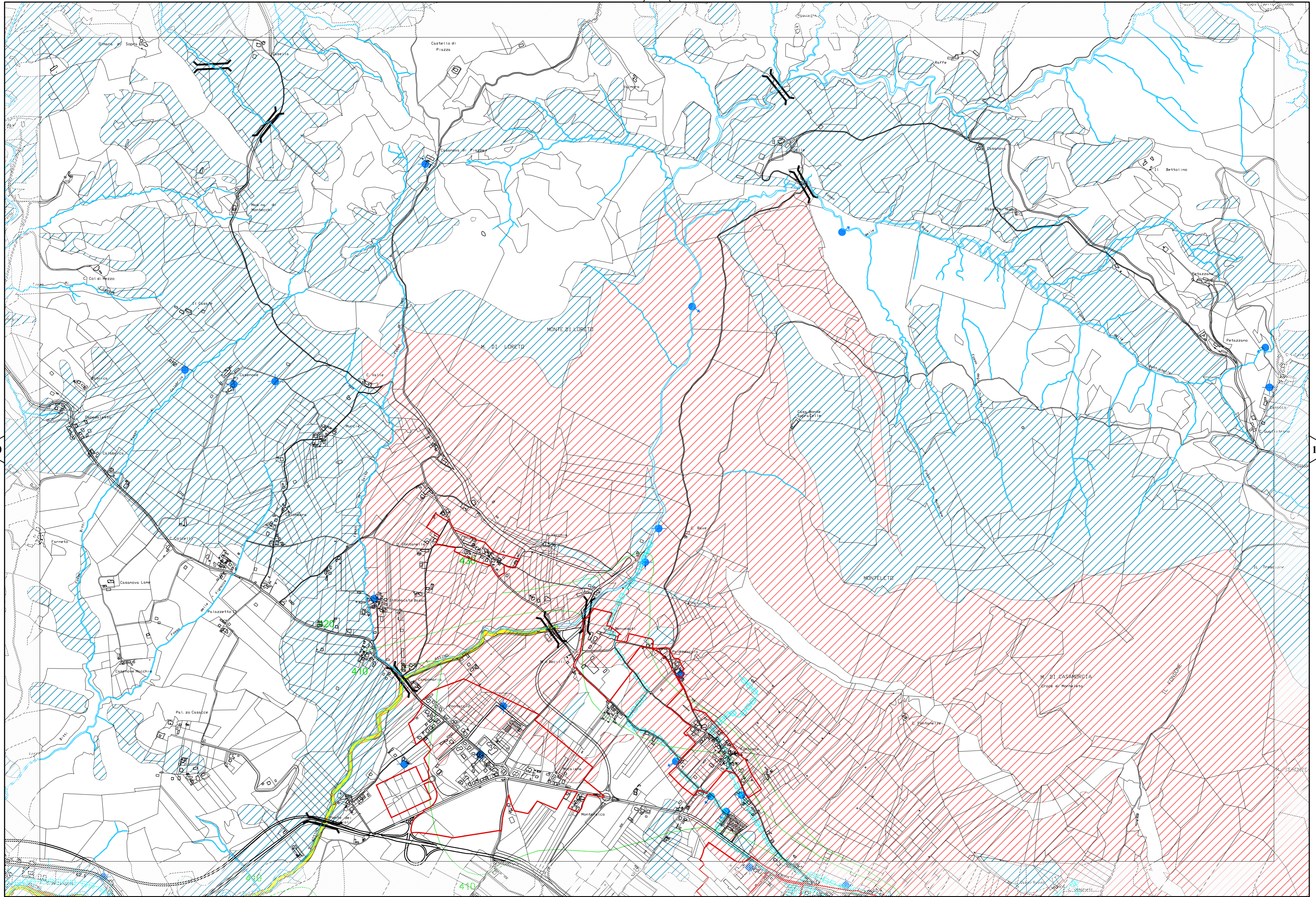


07

10

12

16



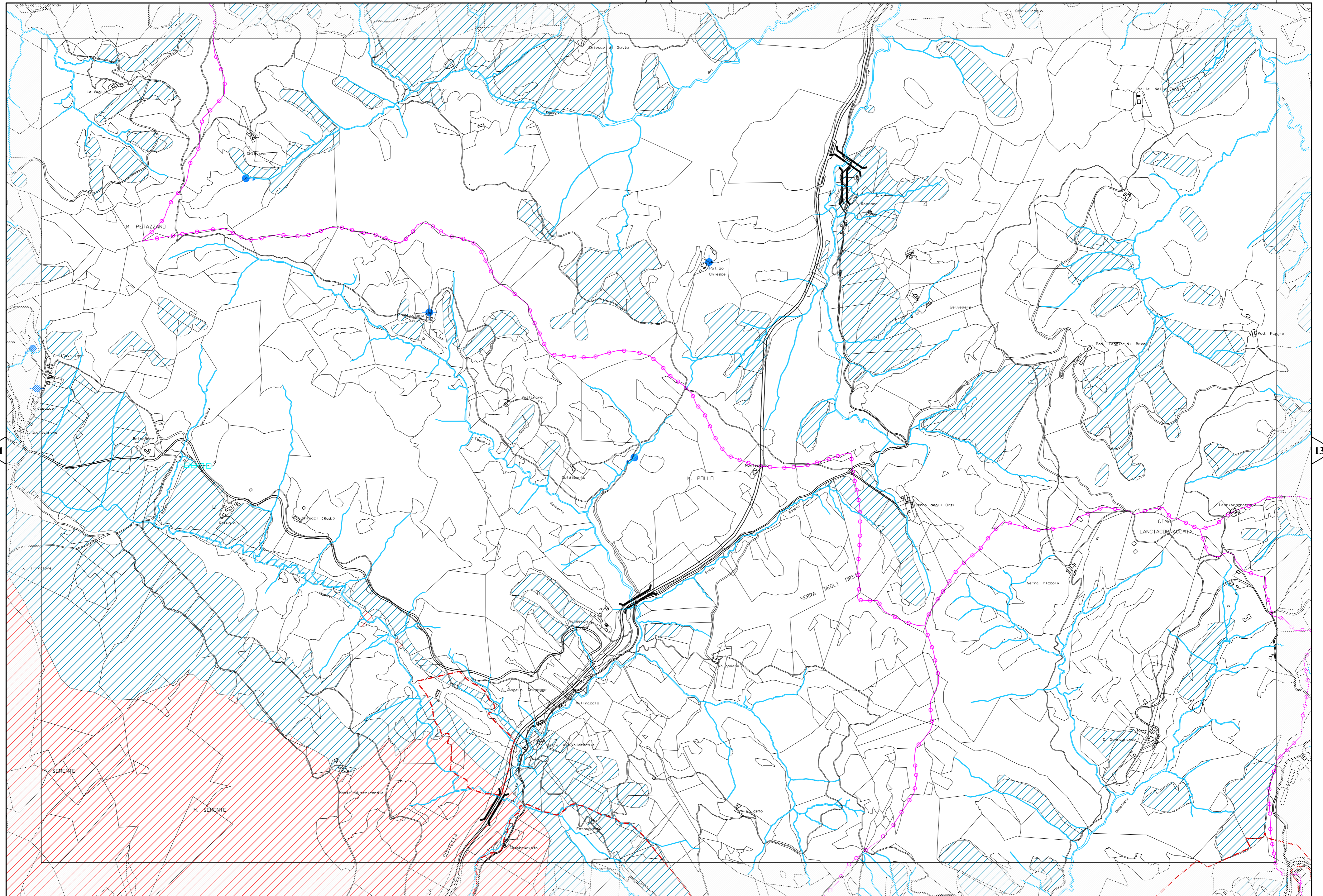


08

11

13

17

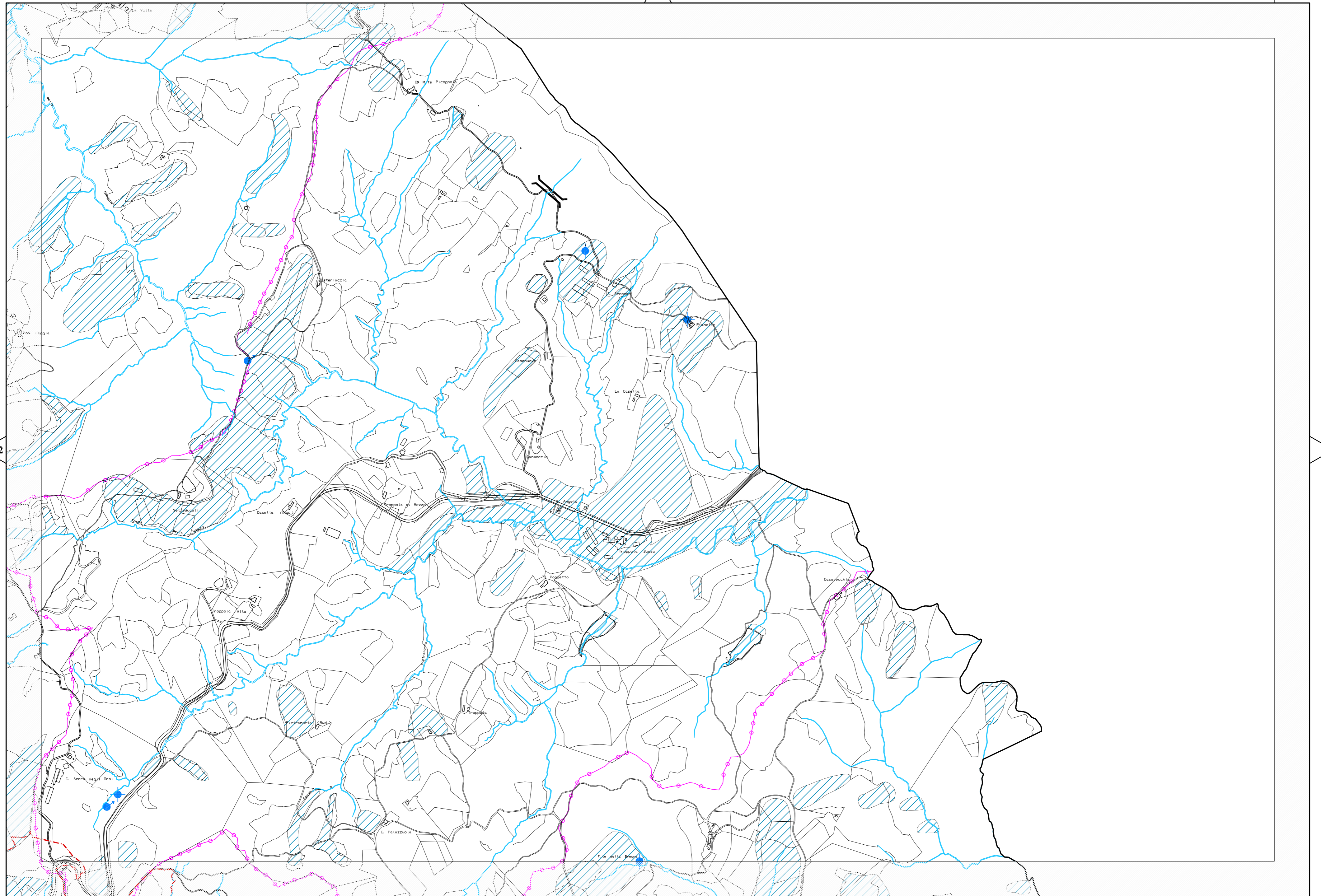




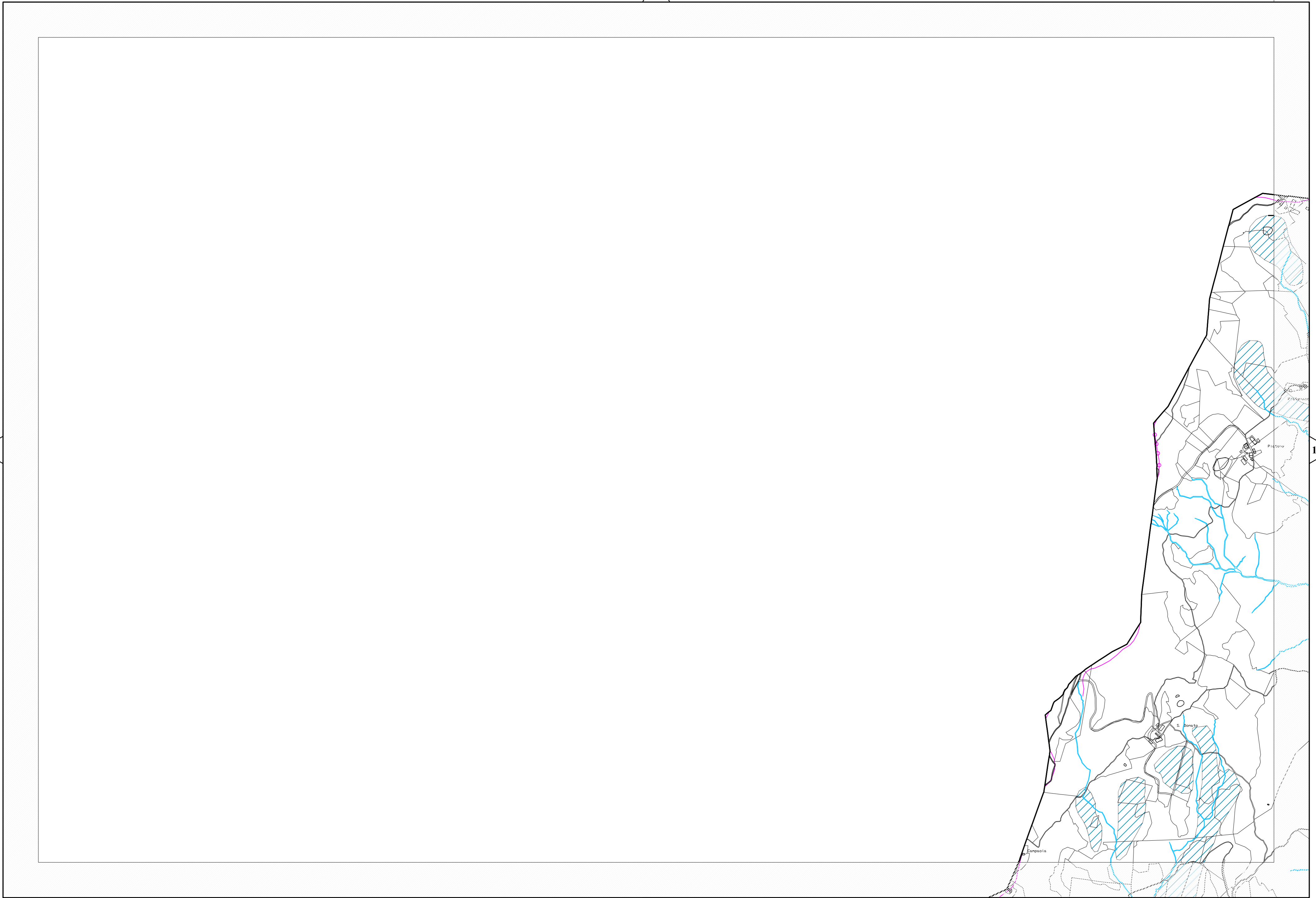
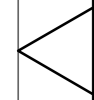
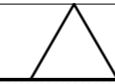
09

12

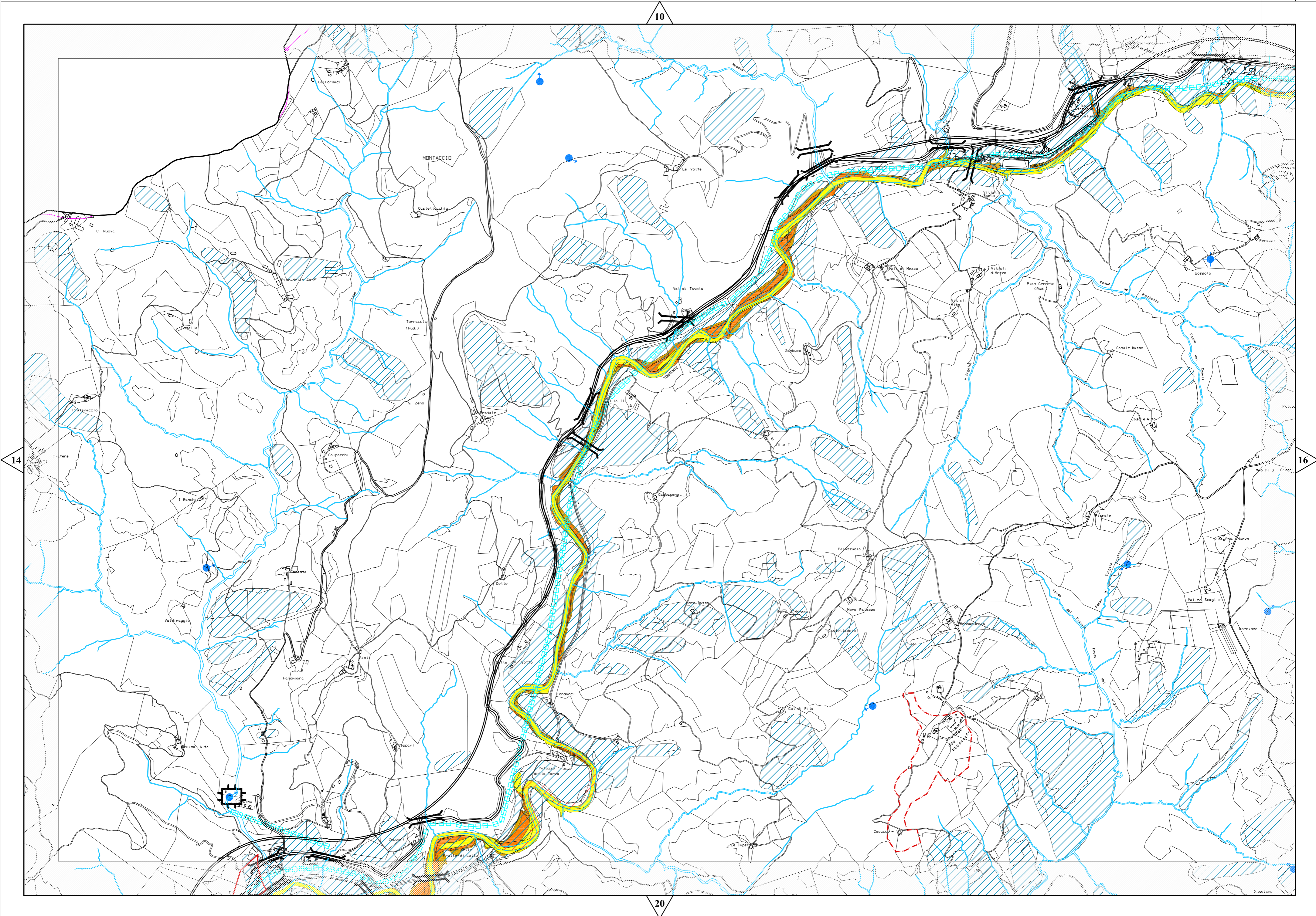
18



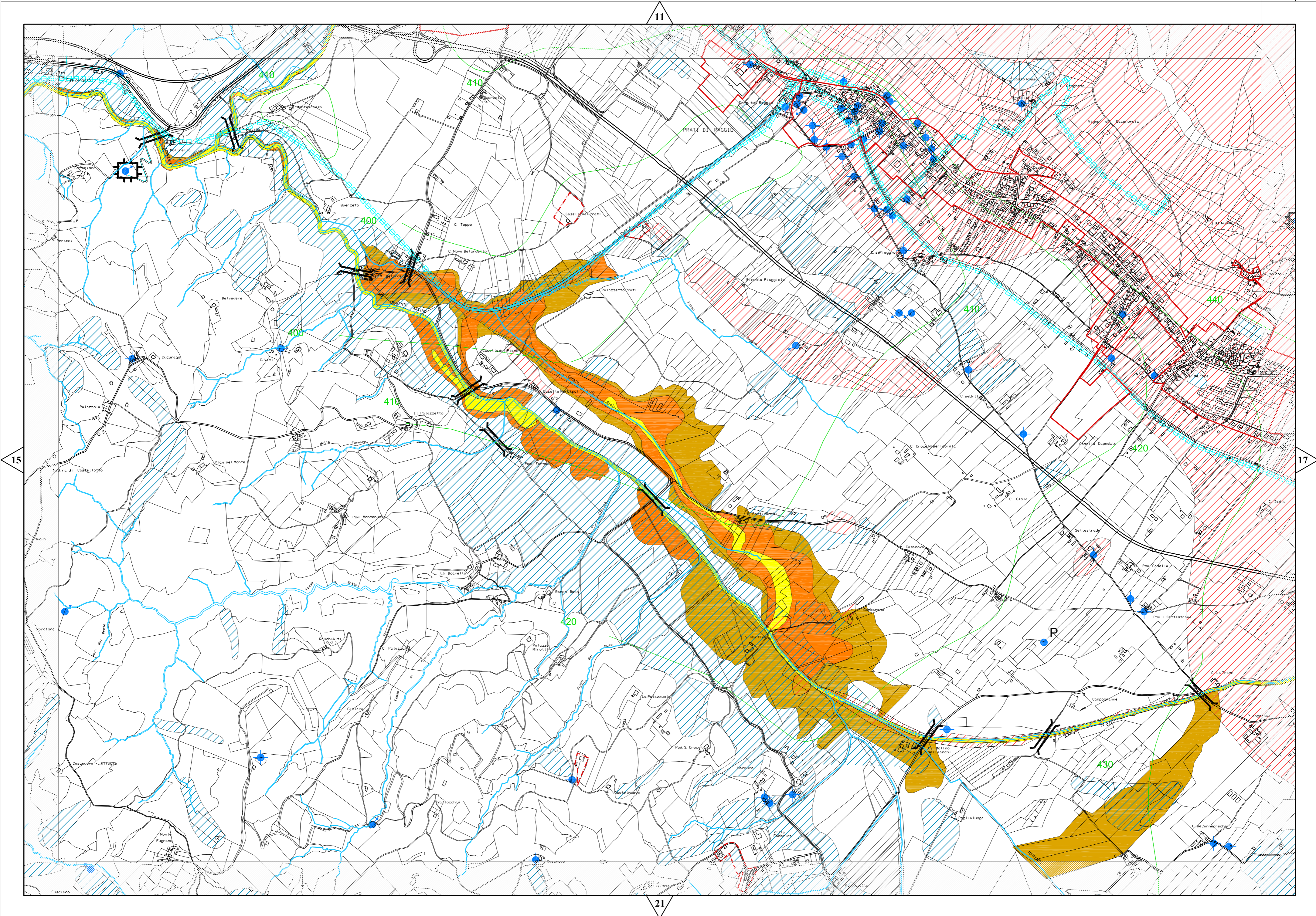












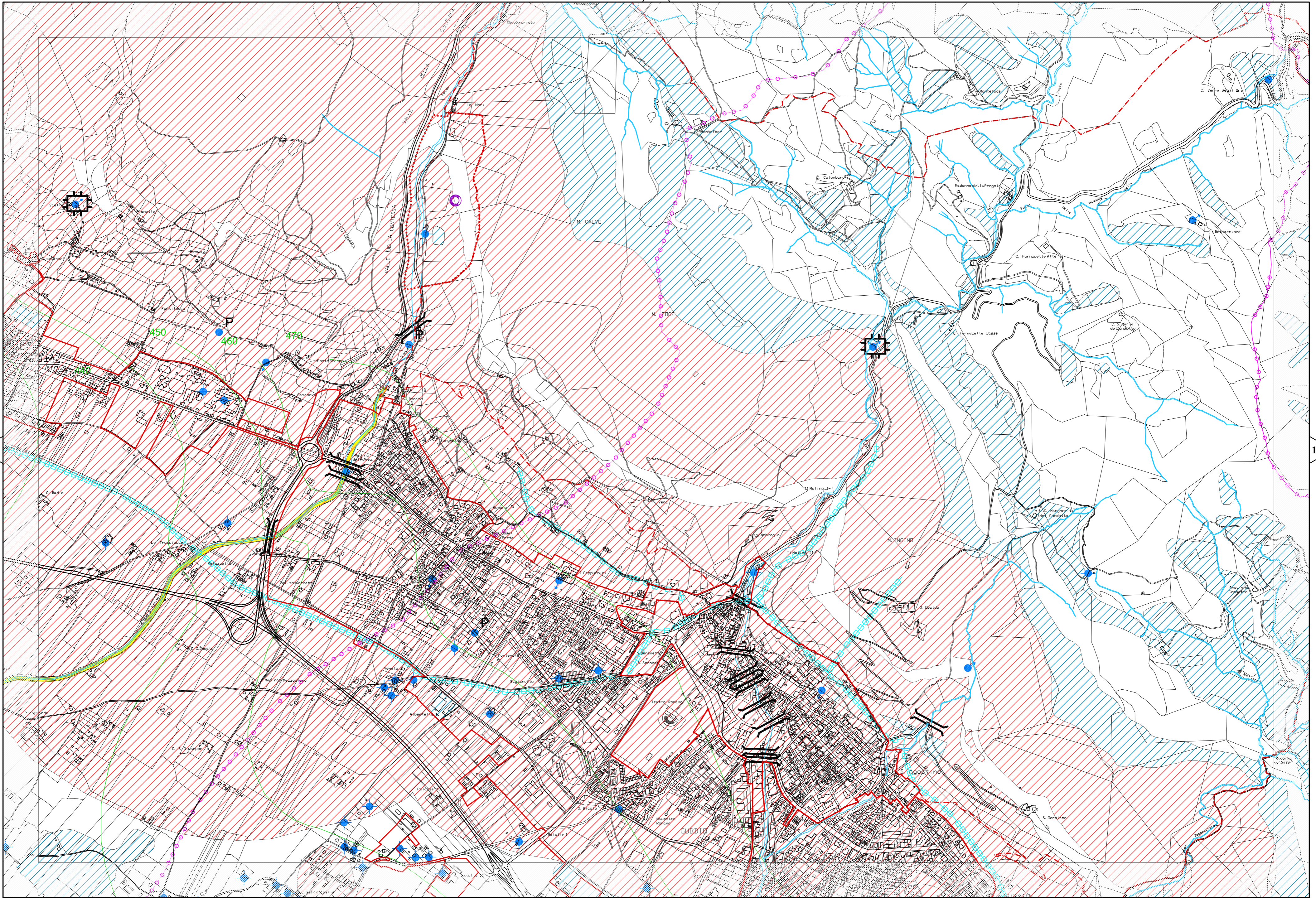


12

16

18

22





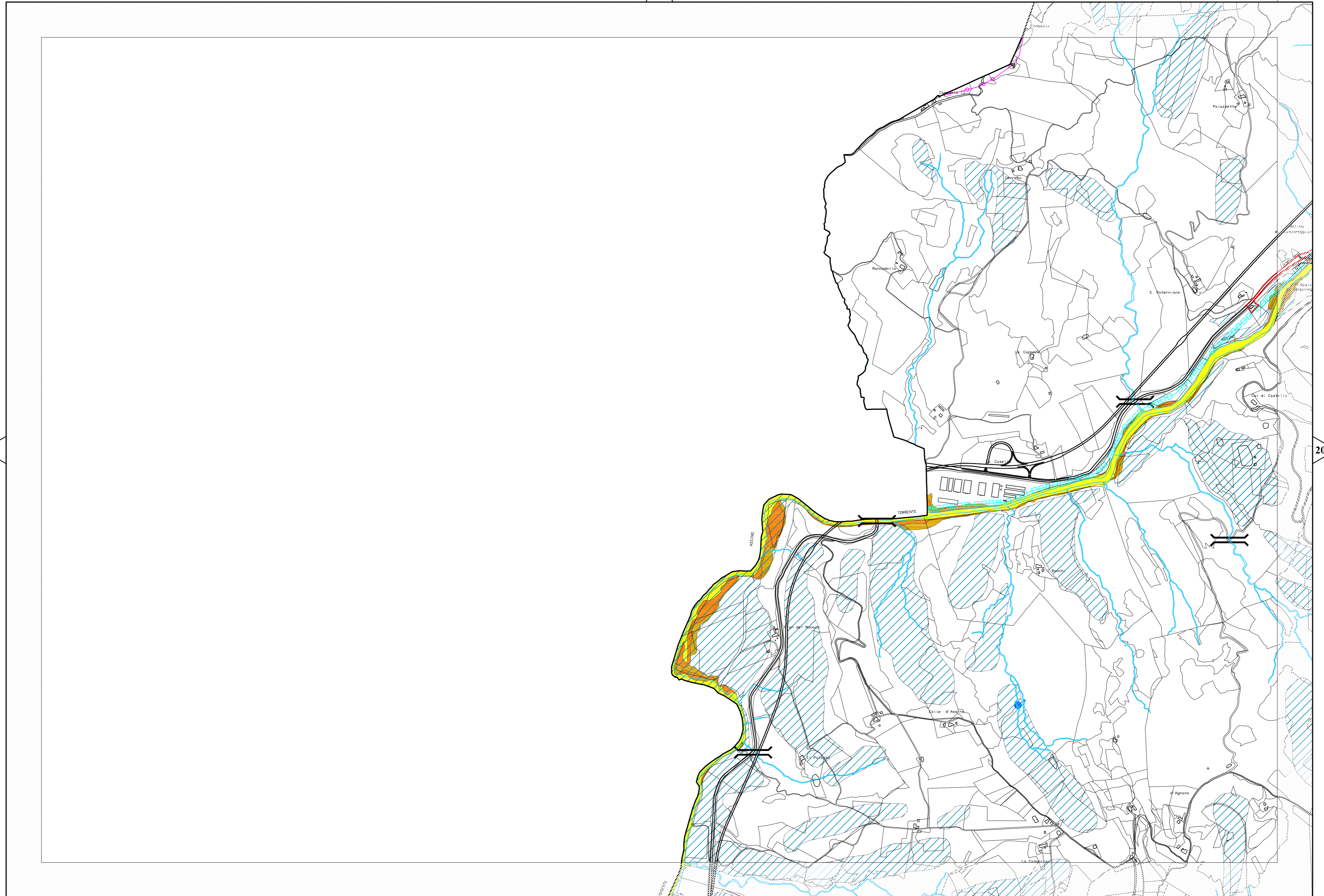




14

25

20



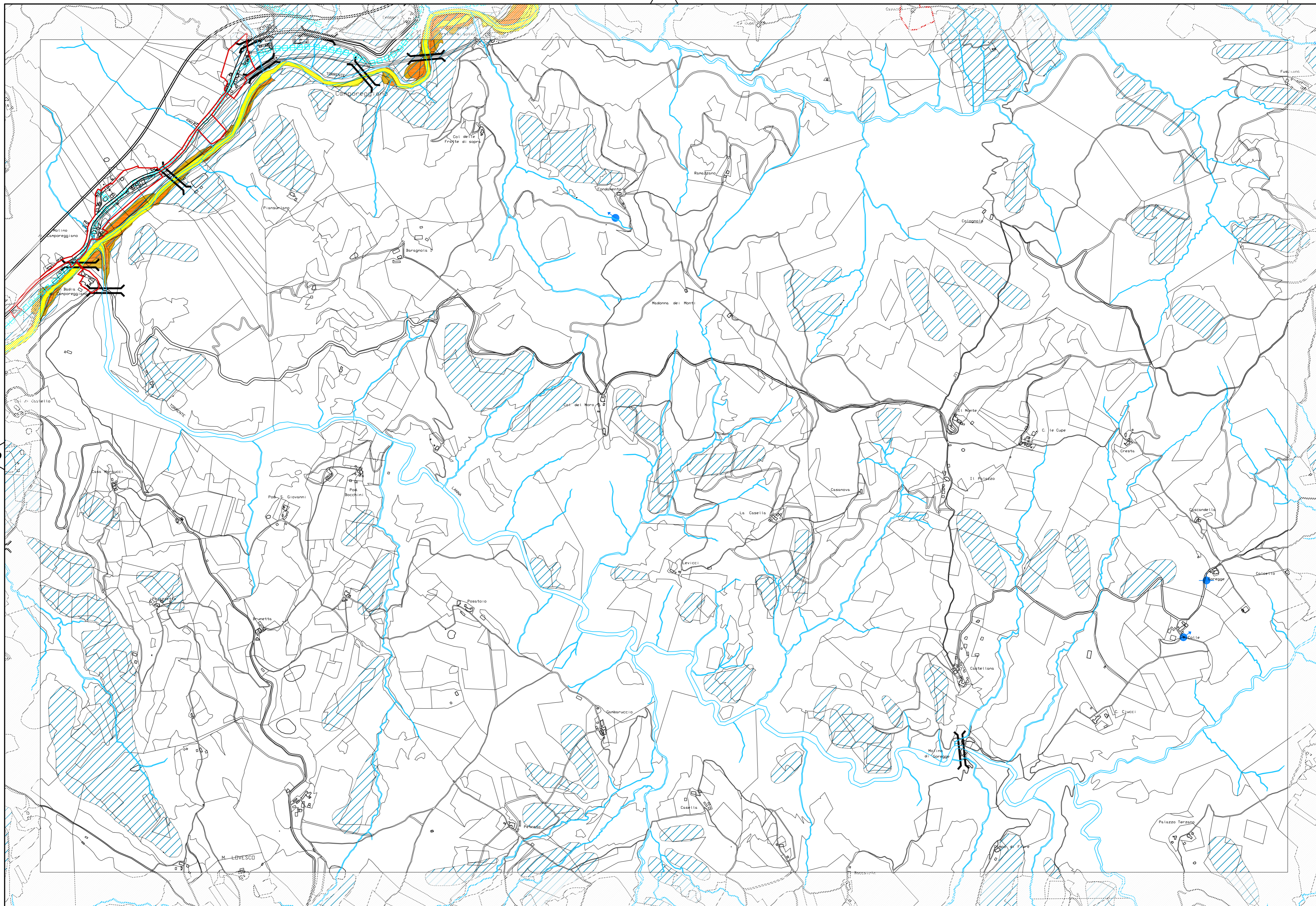


15

19

21

26



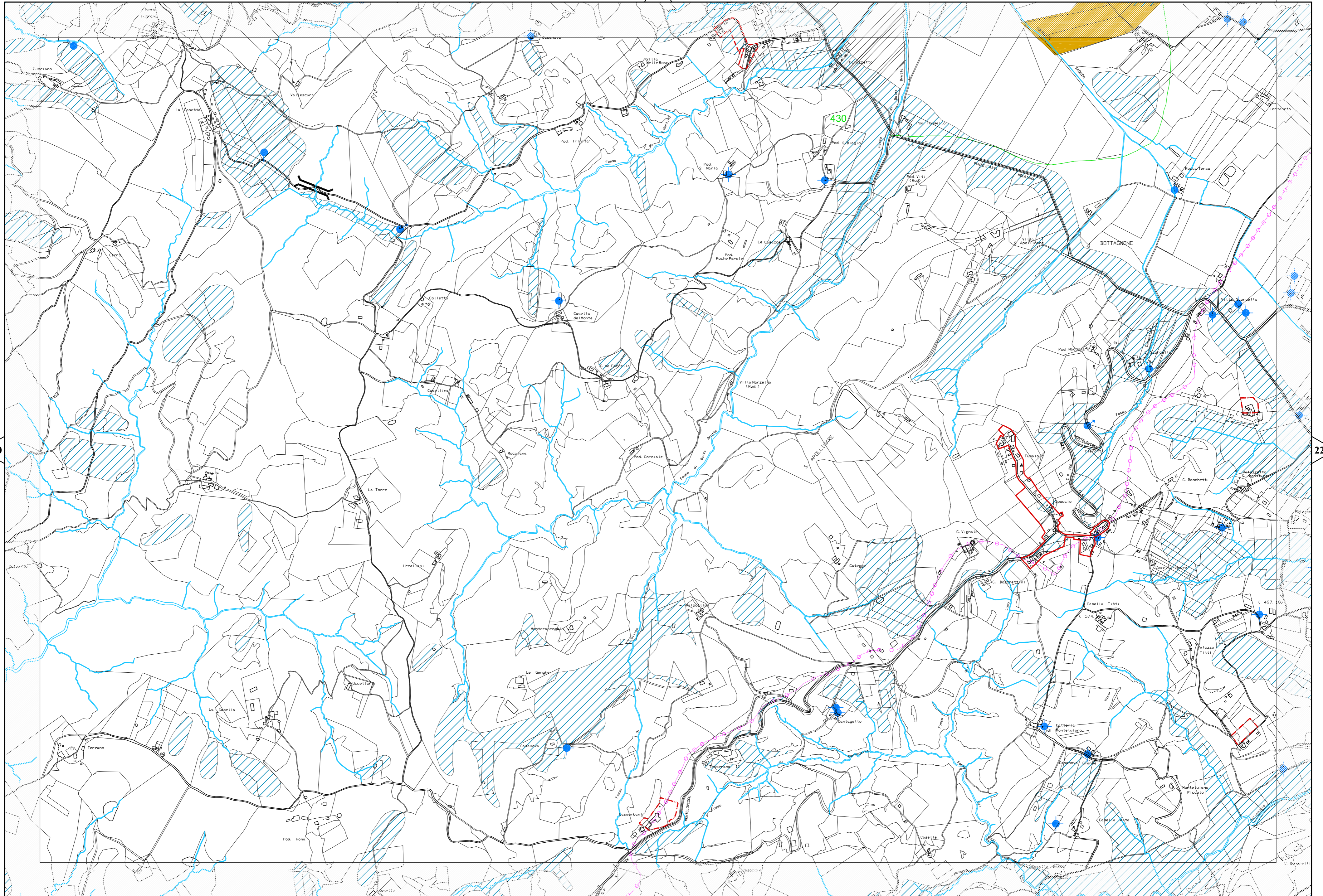


16

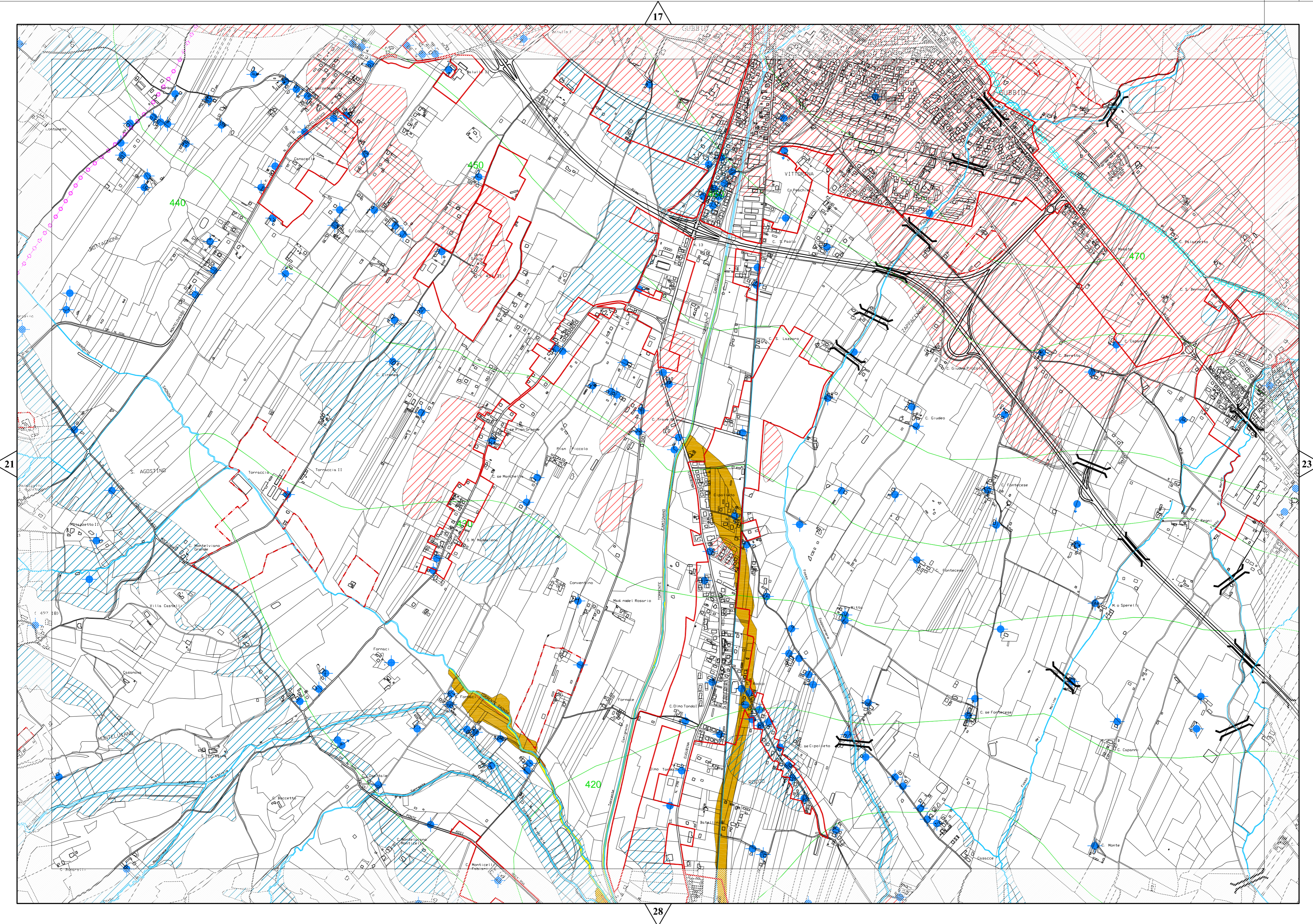
20

22

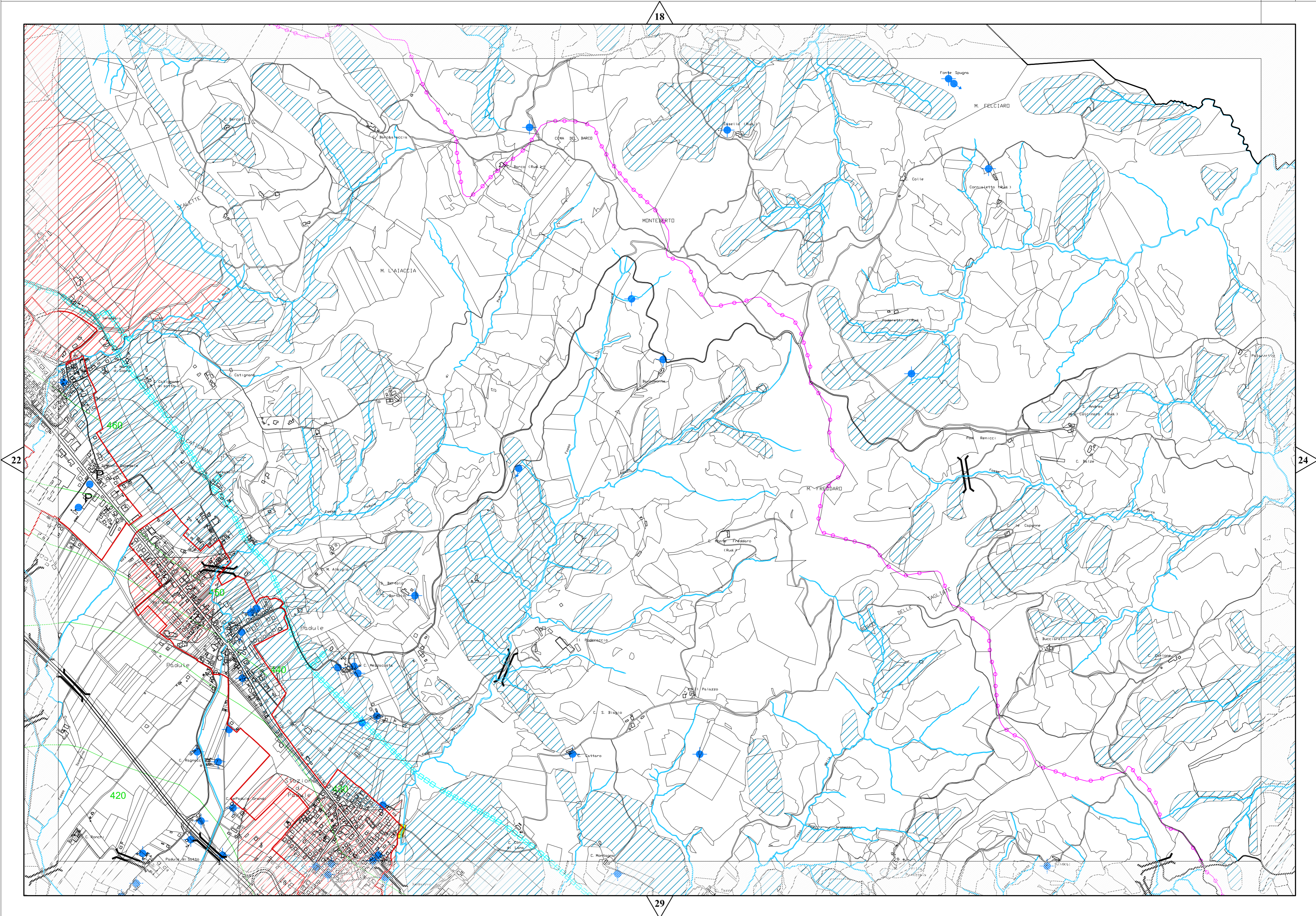
27









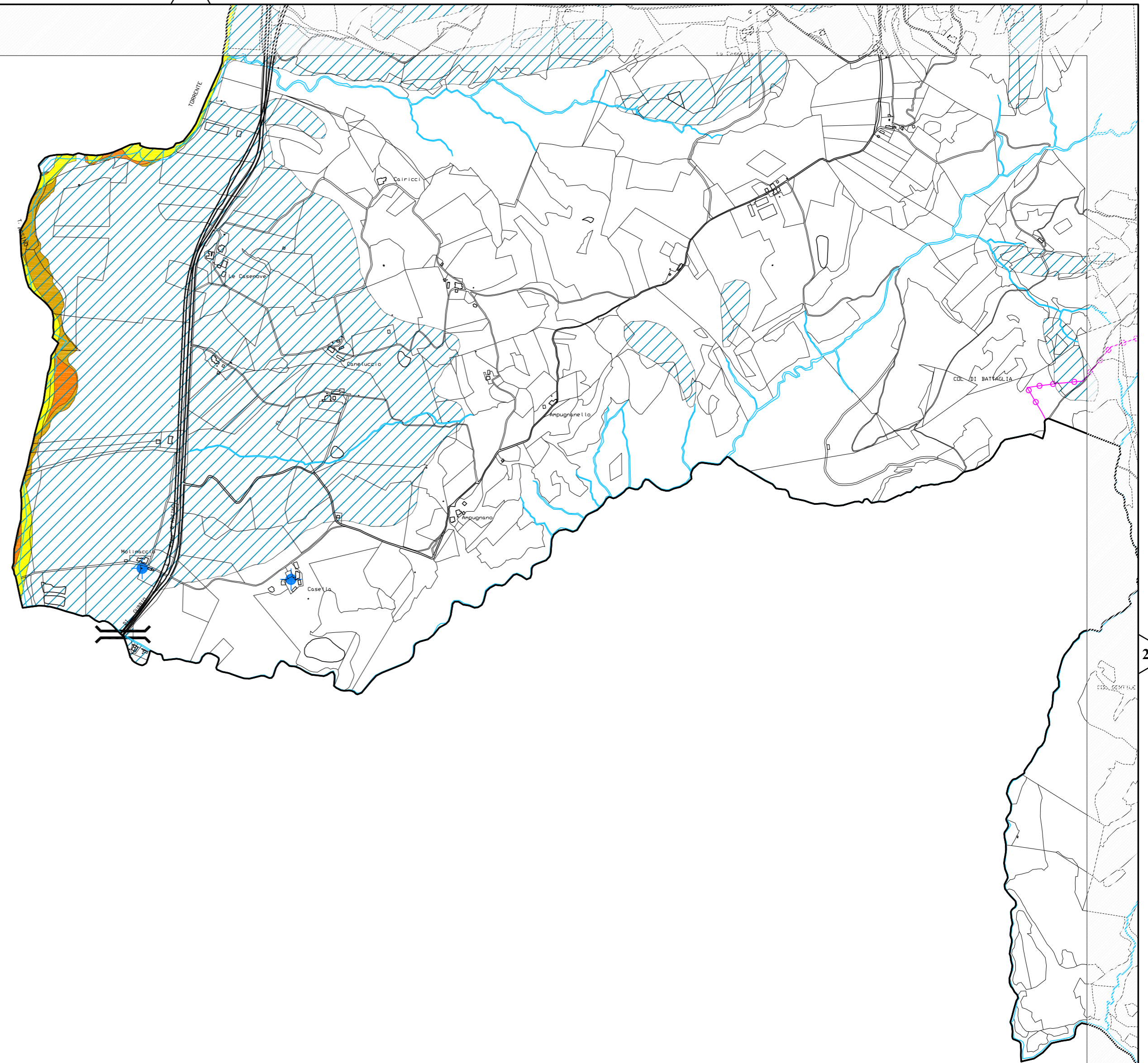






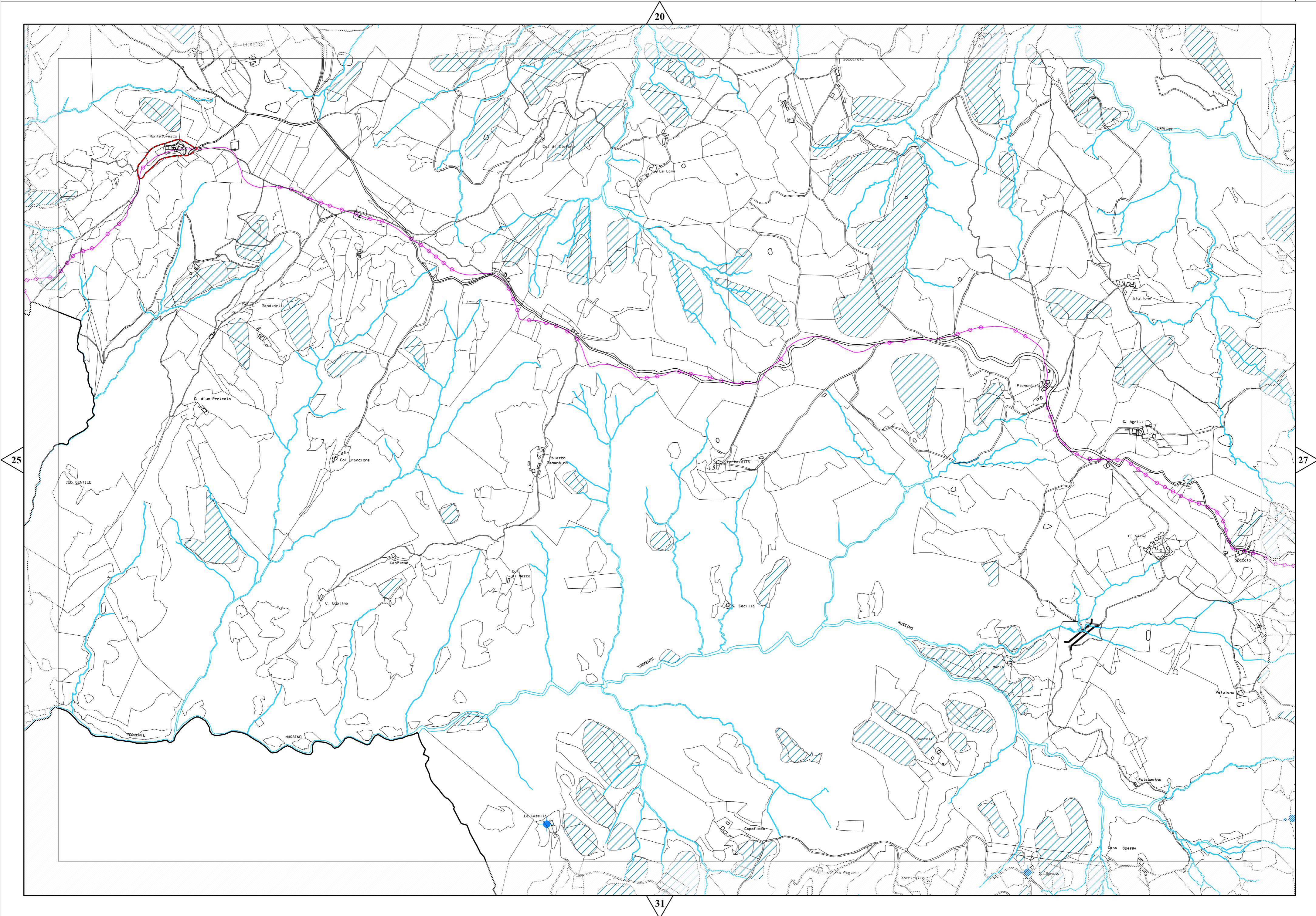


19



26

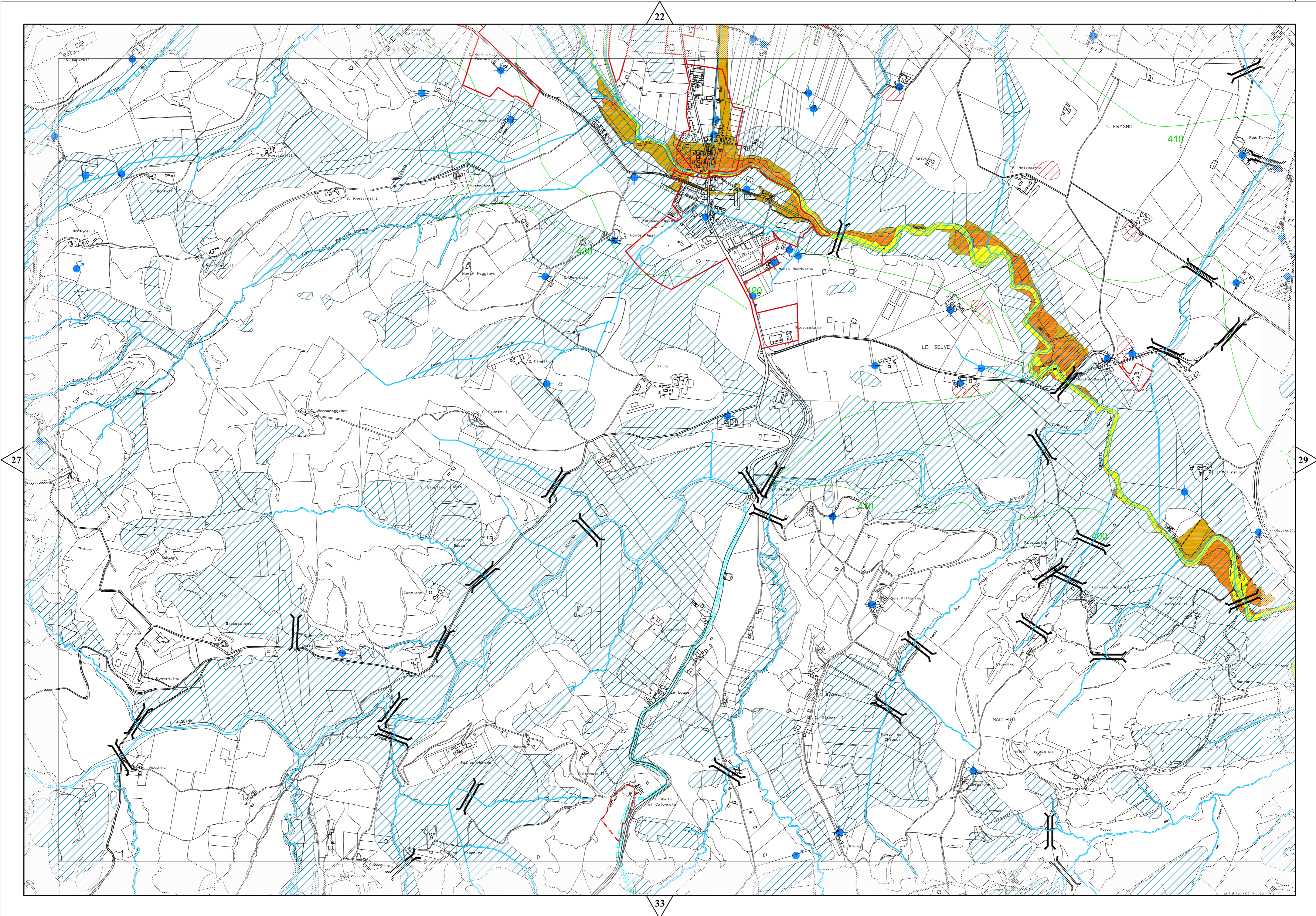








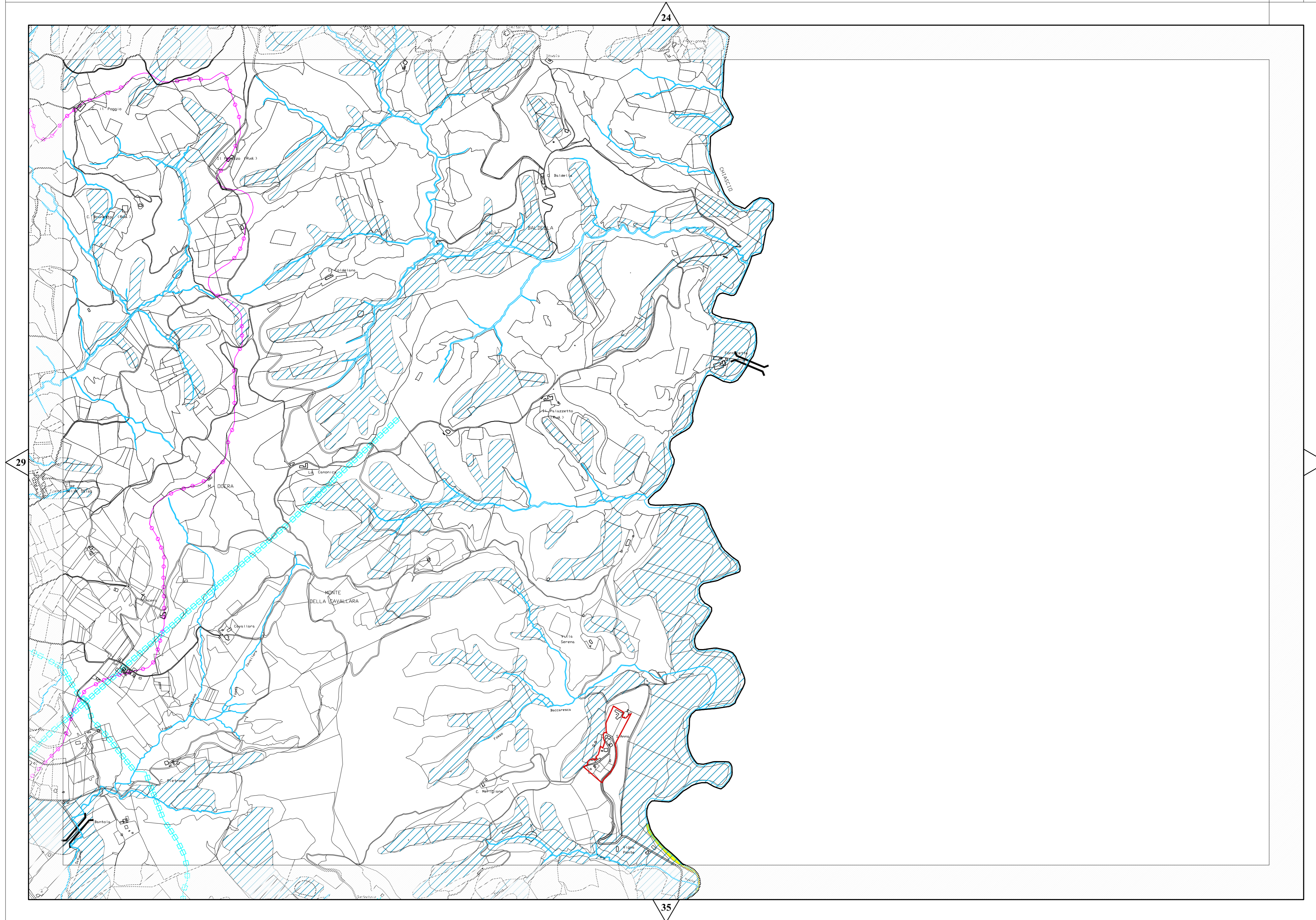






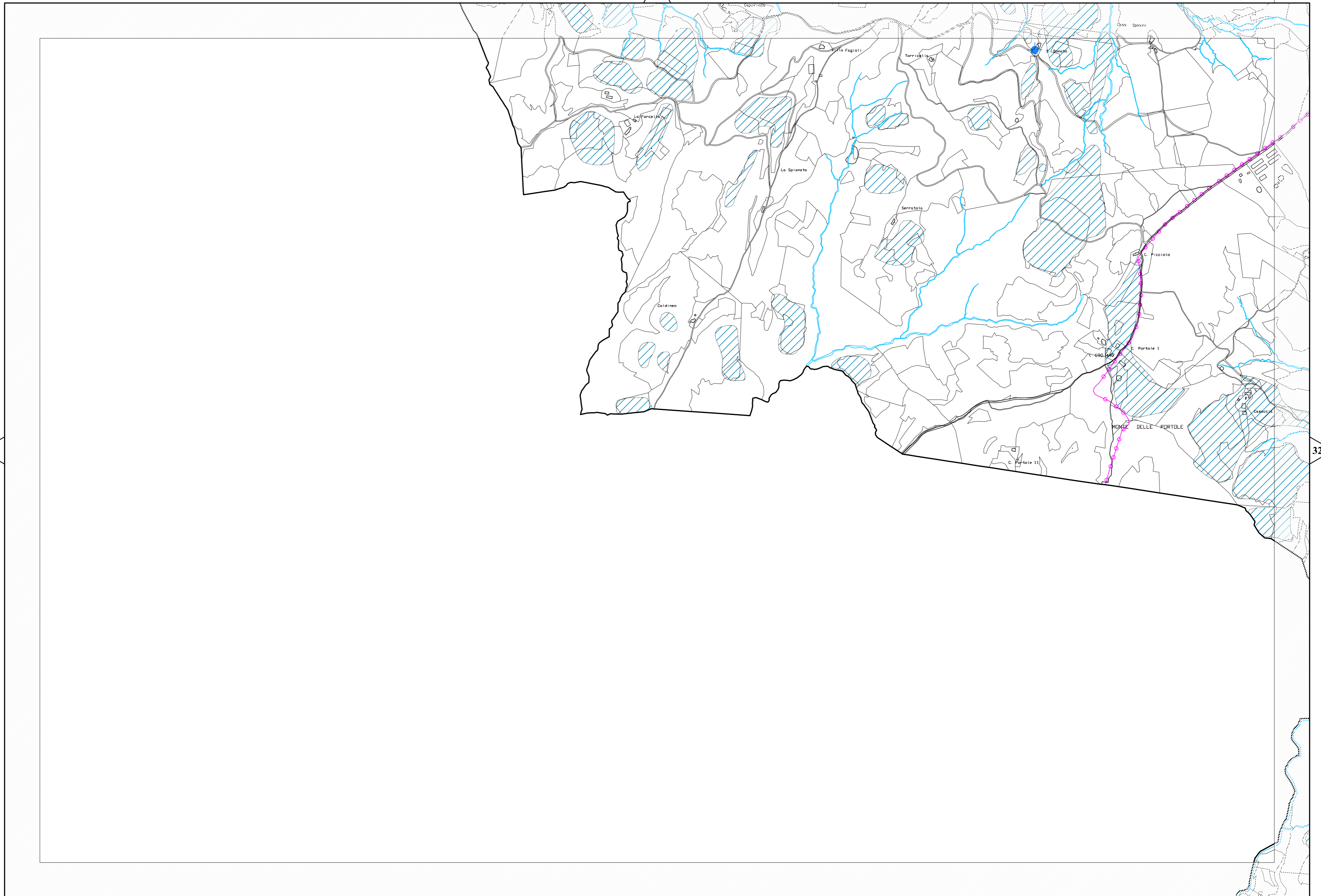








26



32

36

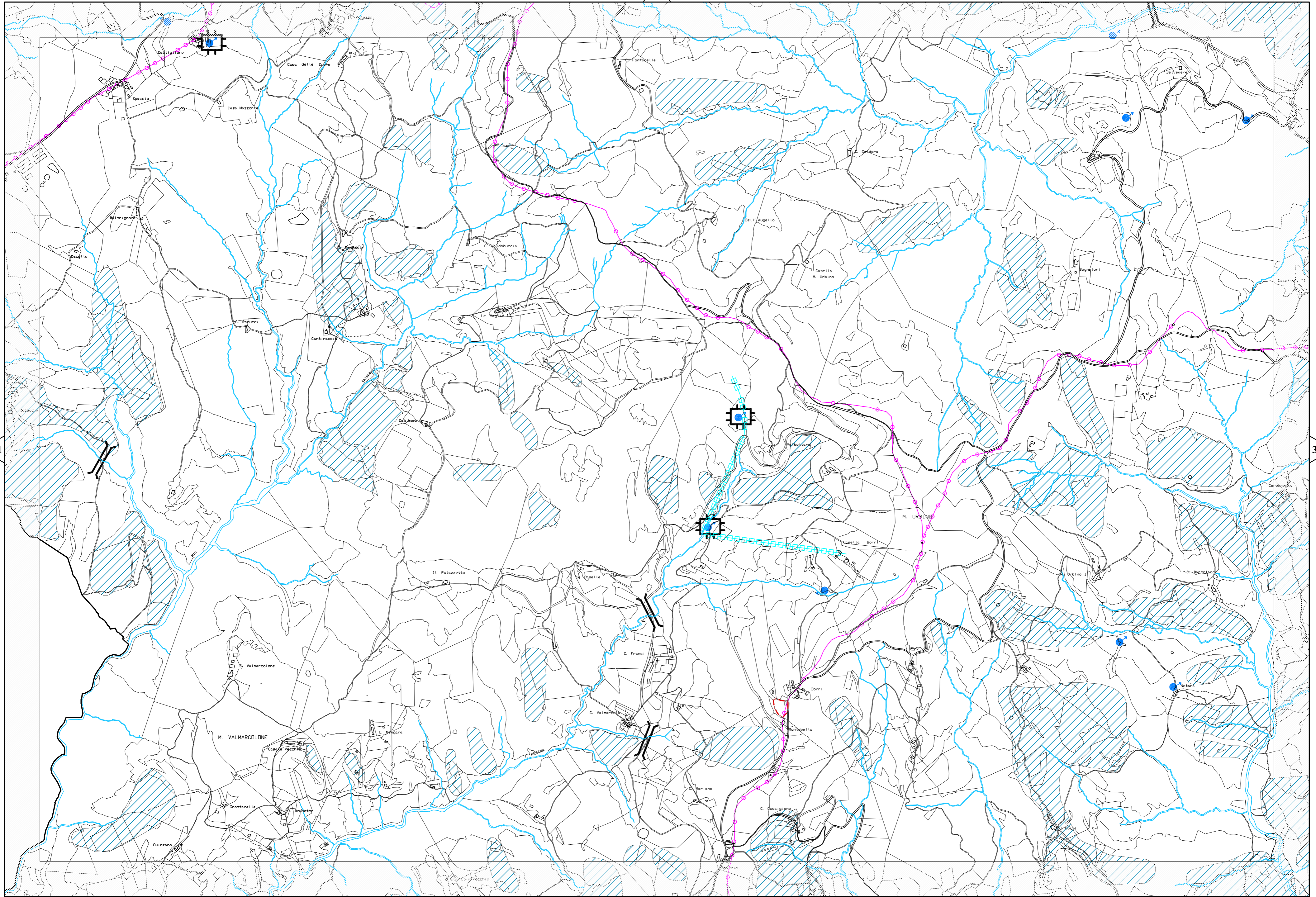


27

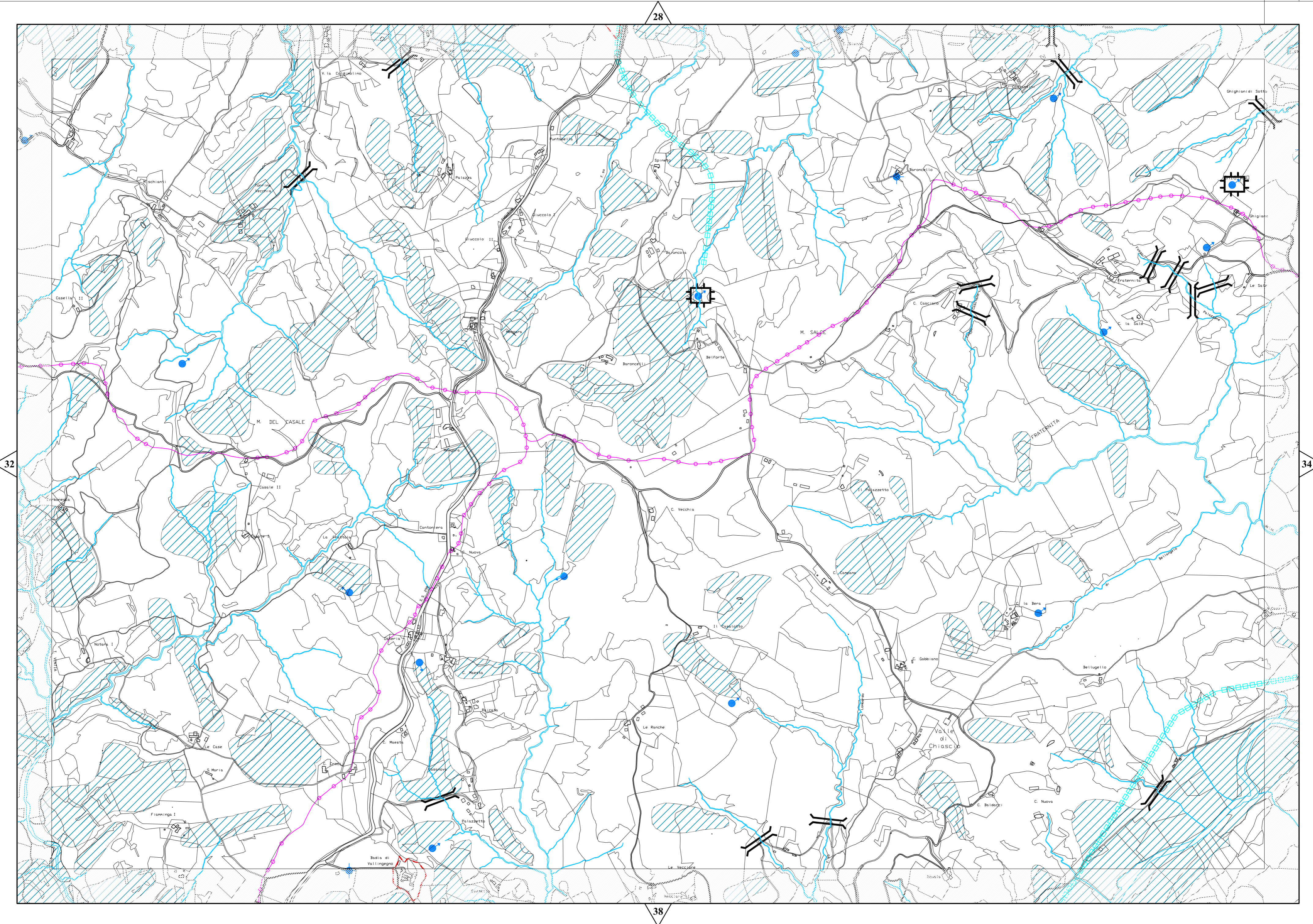
31

33

37







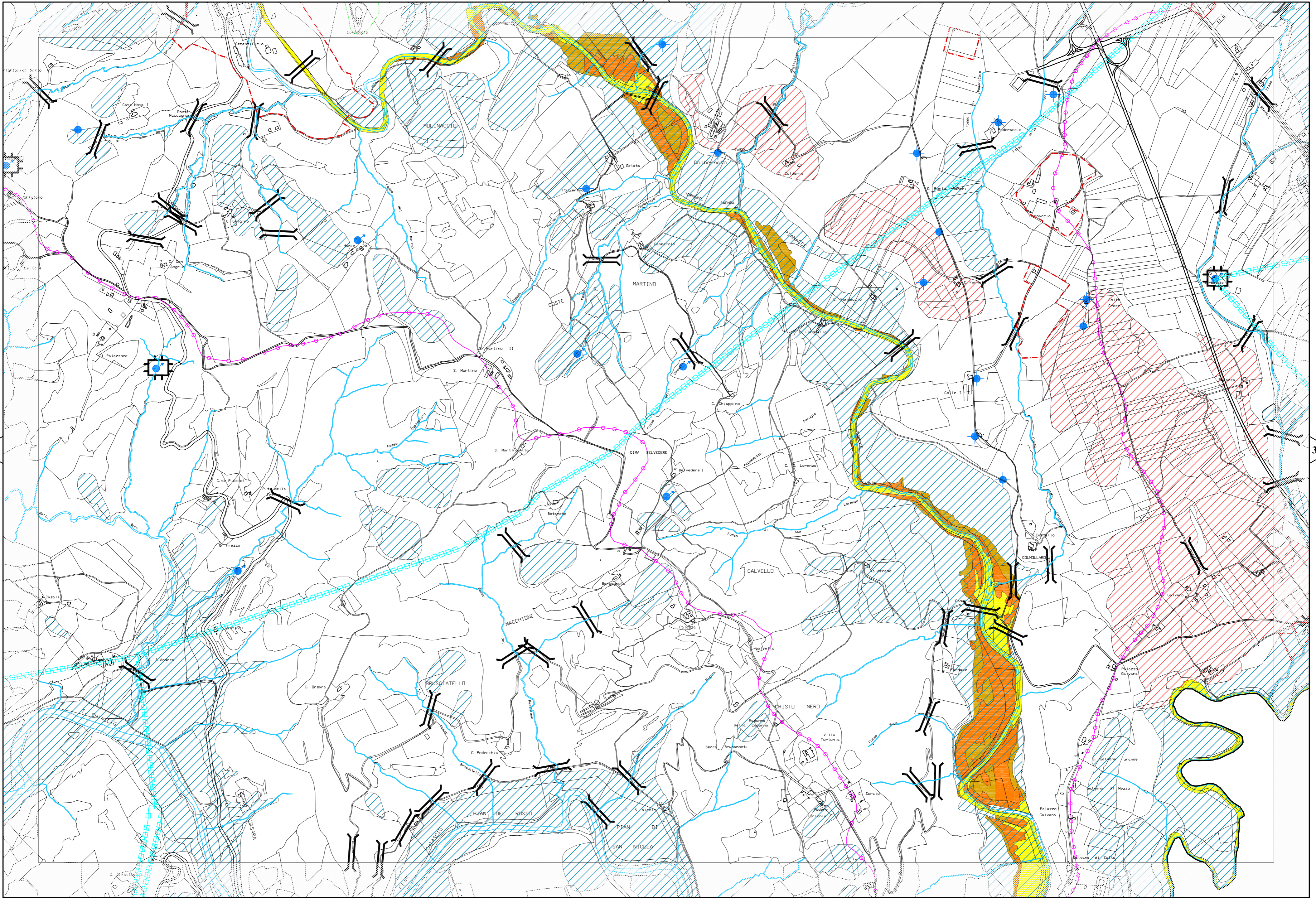


29

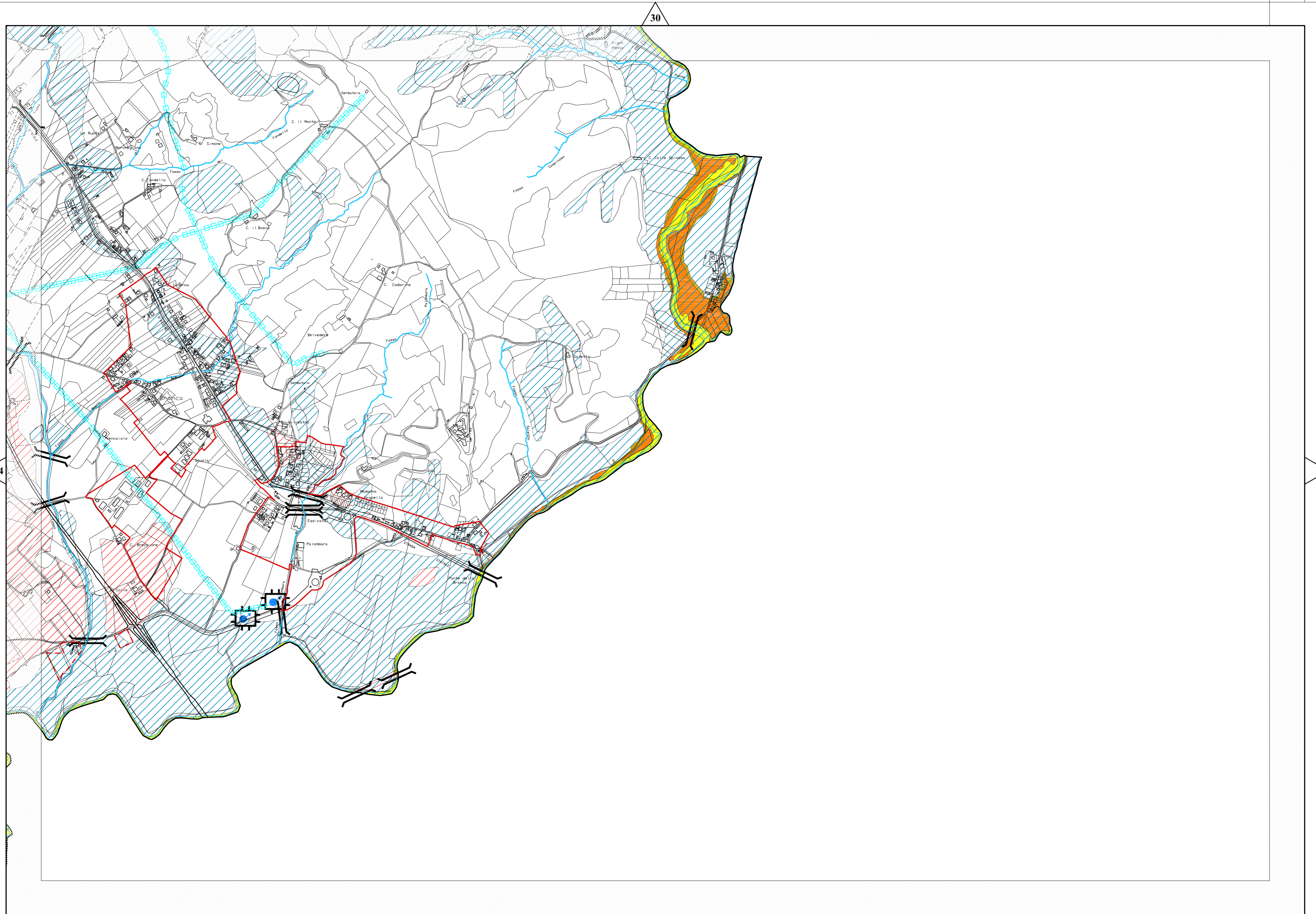
33

35

39

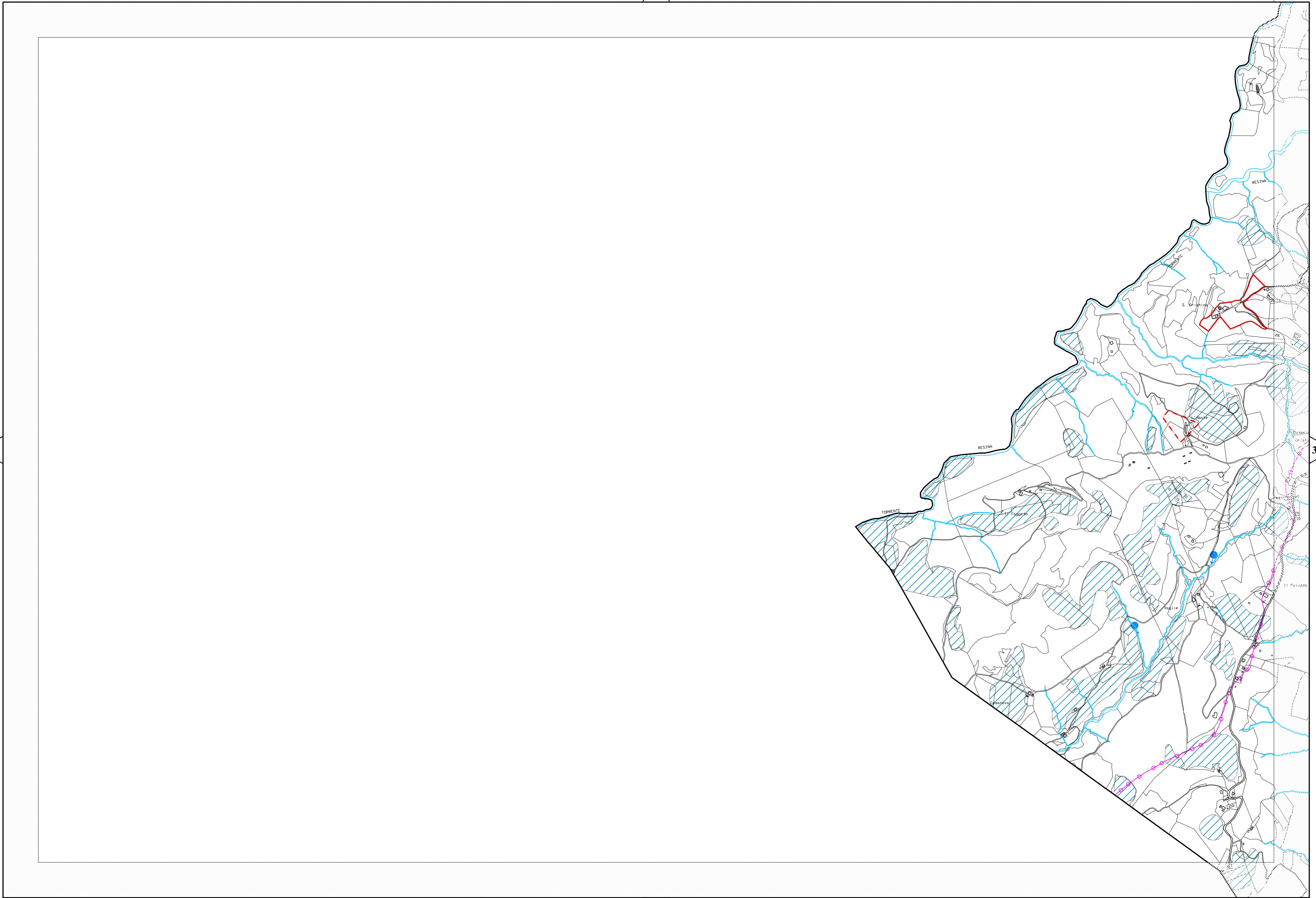








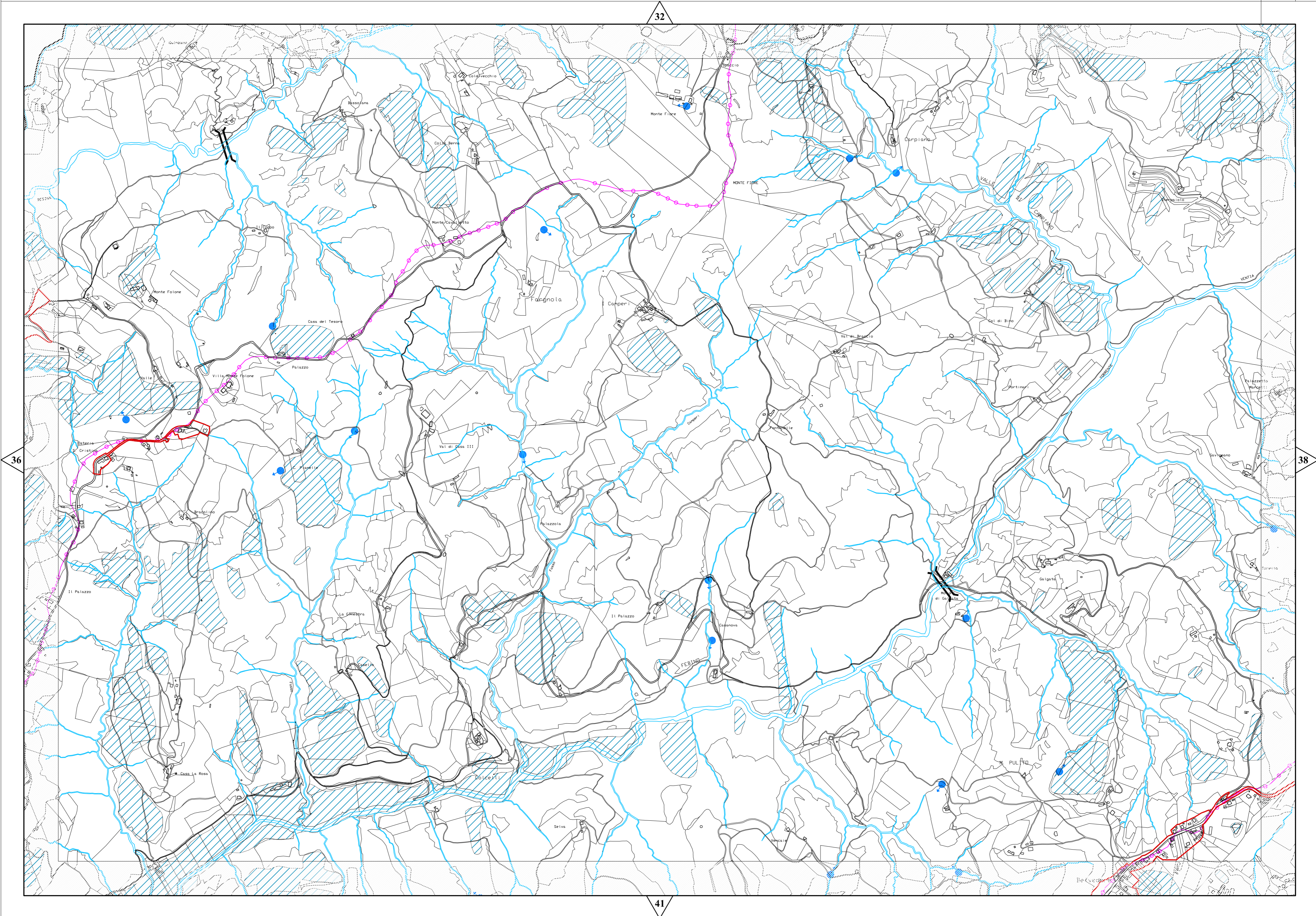
31



37

40





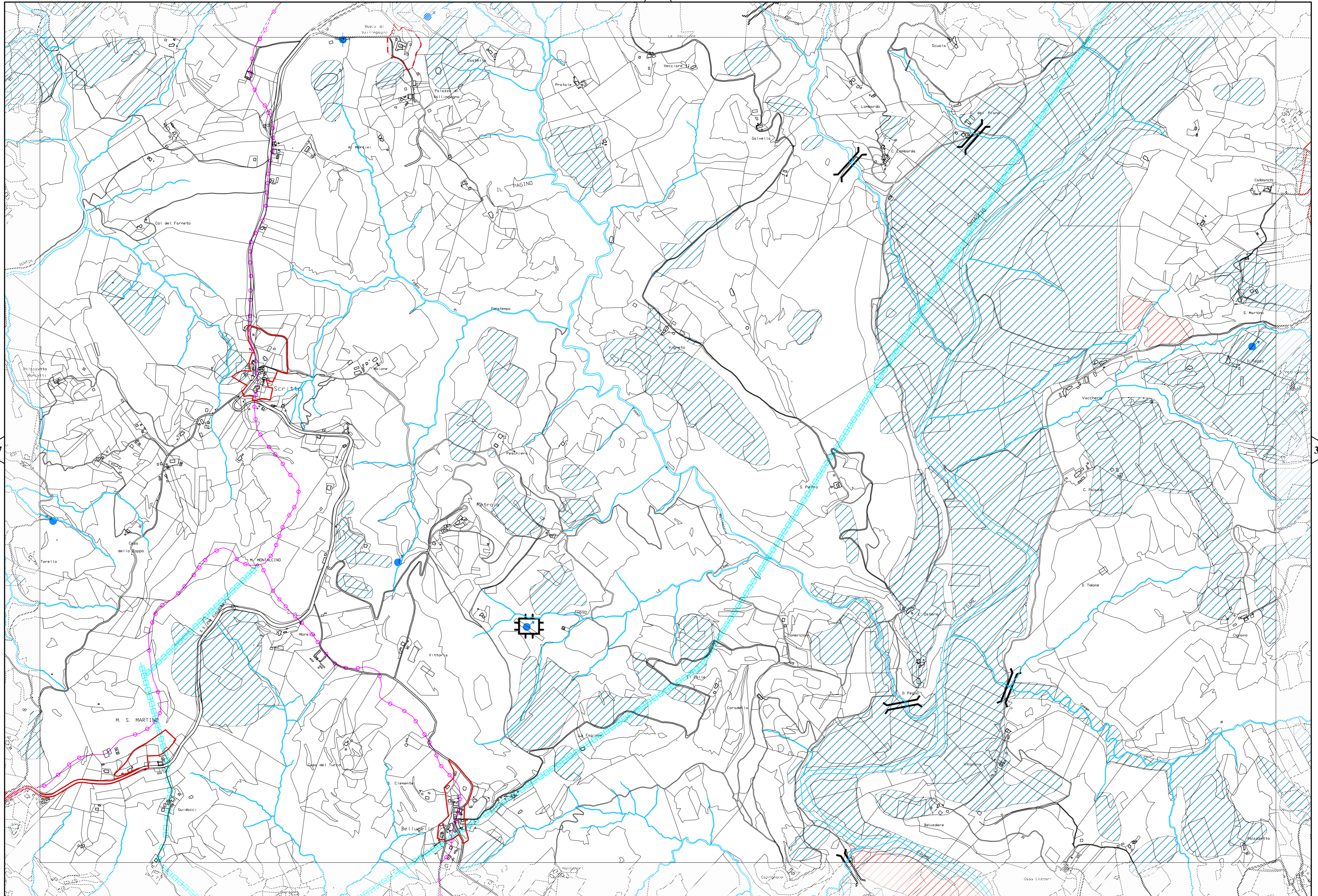


33

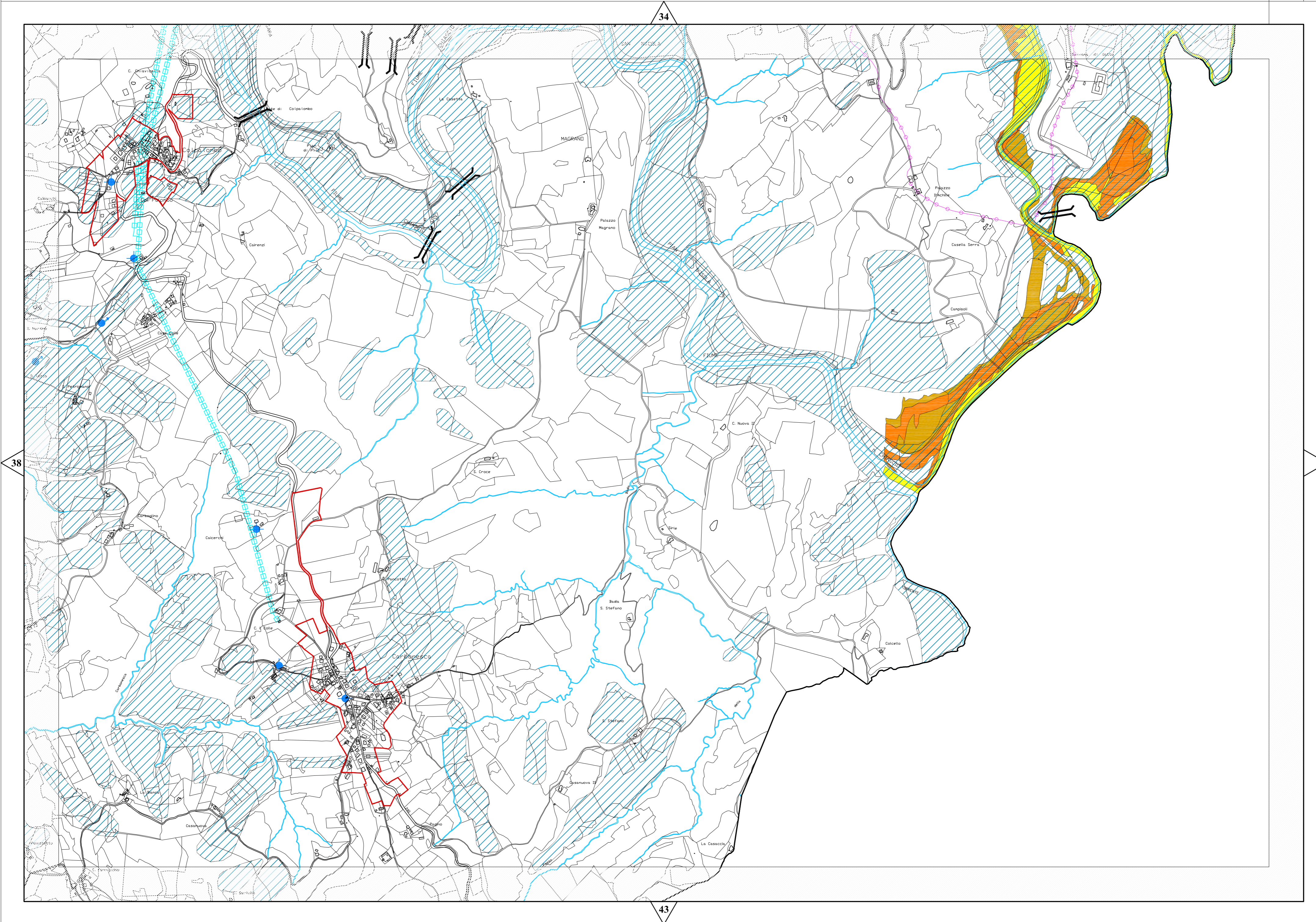
37

39

42



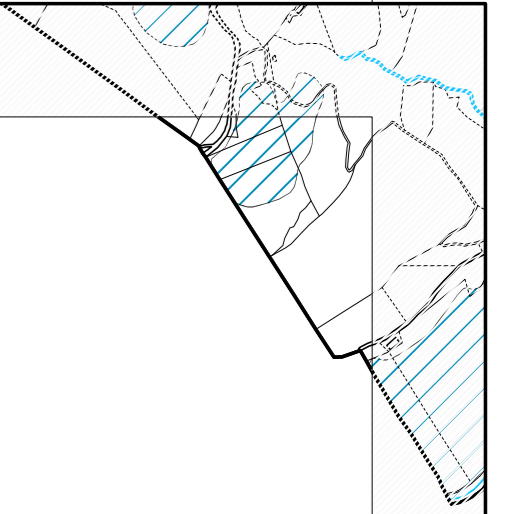






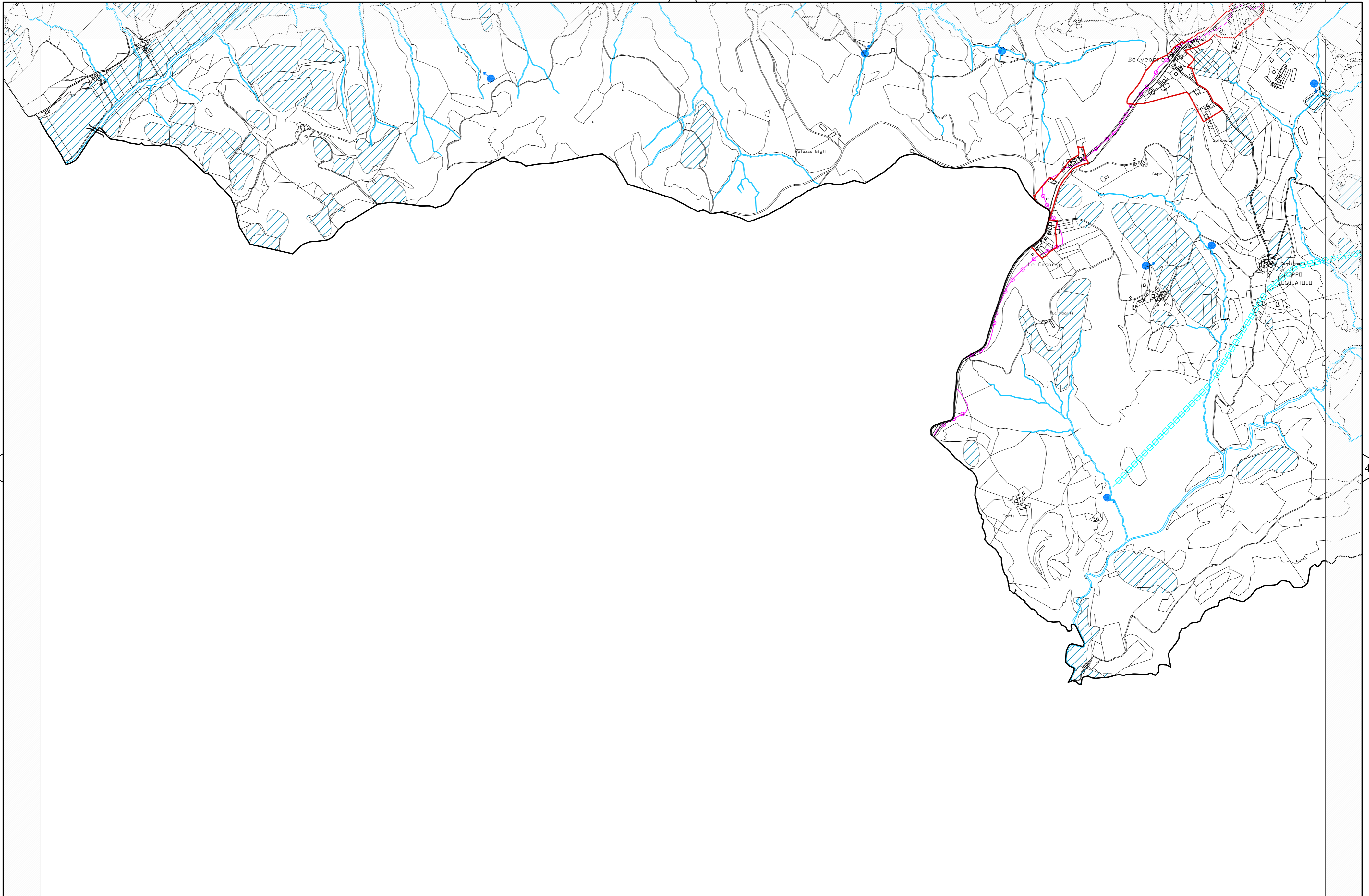
36

41





37



40

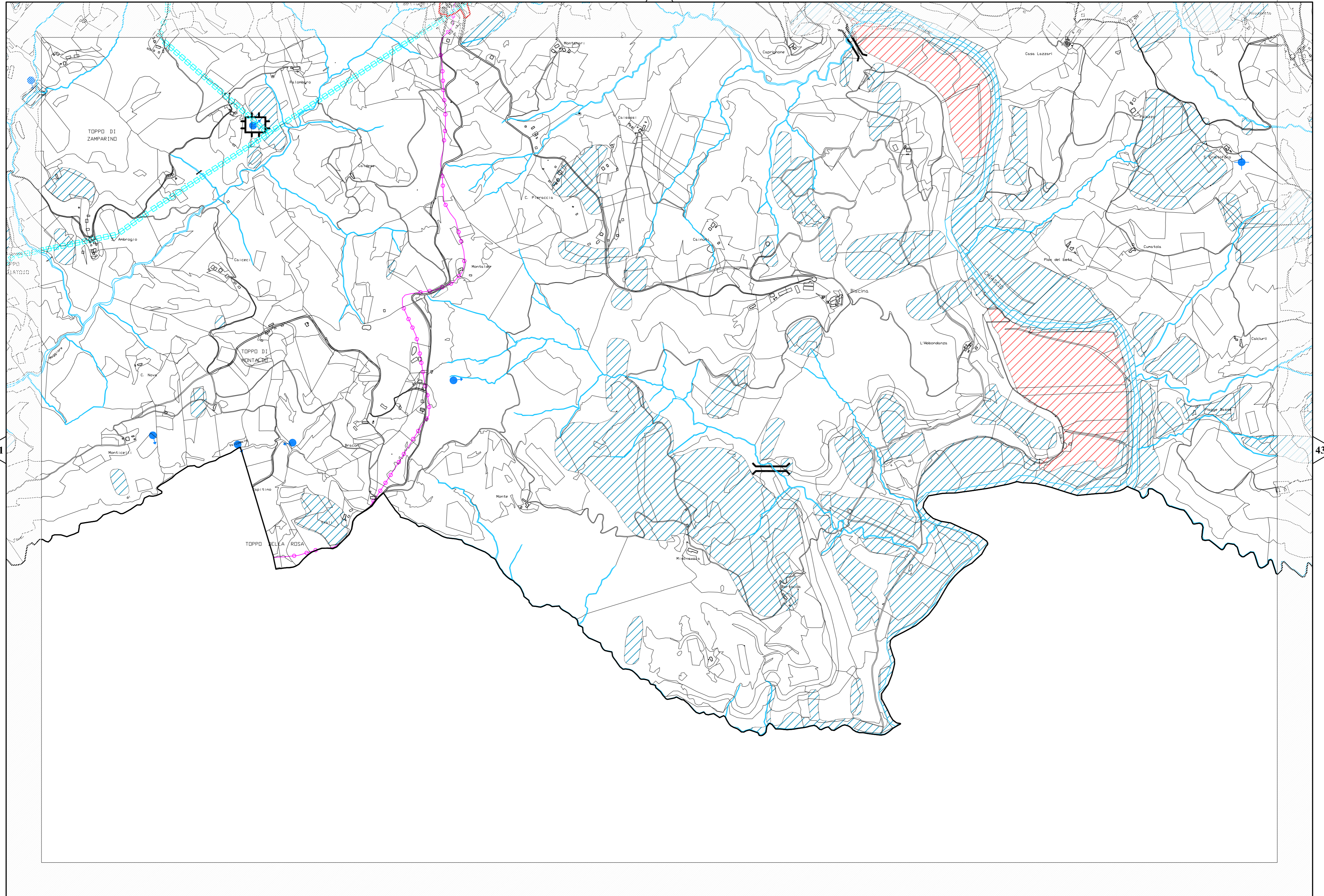
42



38

41

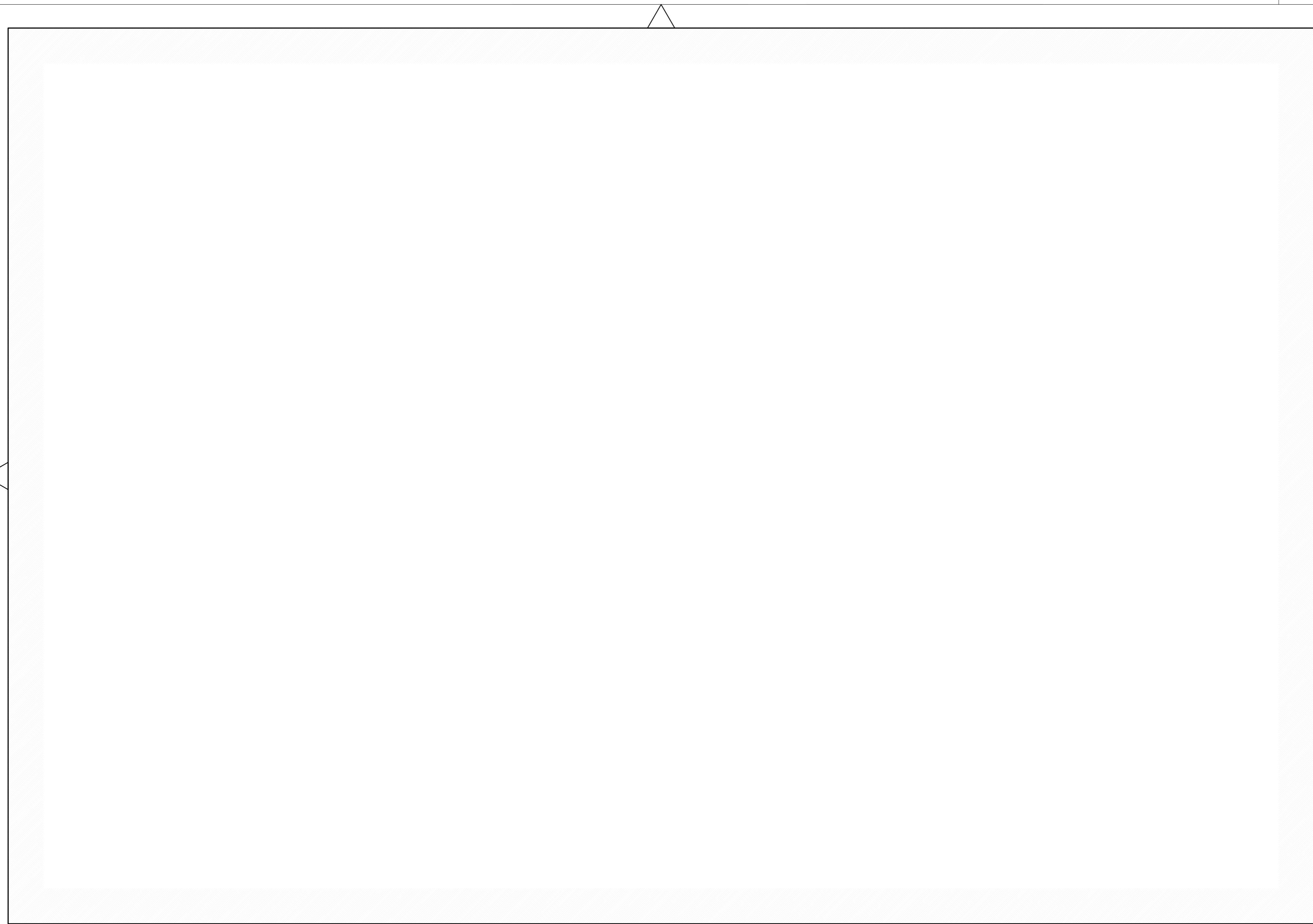
43














**RISCHIO IDROGEOLOGICO**

 Aree a vulnerabilità da elevata a molto elevata  
Comprendono: sedimenti lacustri e fluvio-lacustri attuali e recenti prevalentemente ghiaiosi; detrito di falda attuale ed antico; alluvioni attuali ed antiche ghiaiose; rocce calcaree fessurate (Scaglia bianca, rossa e Maiolica); zone di rispetto dei punti di captazione idropotabile; discariche di RSU pubbliche e/o private; fasce di rispetto dei principali corsi d'acqua.

 Aree a vulnerabilità da media ad alta  
Comprendono: sedimenti lacustri e fluvio-lacustri attuali e recenti prevalentemente sabbiosi e/o limosi; depositi eluvio colluviali; alluvioni attuali ed antiche sabbiose e/o limose; conoidi di deiezione a componente prevalentemente sabbiosa e/o limosa; Rocce calcareo-marnose (Bisciaro, Scaglia variegata, Calcarei diasprini); materiale inerte di origine antropica.

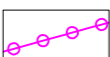
 Aree a vulnerabilità da bassa a molto bassa  
Comprendono: sedimenti lacustri e fluvio-lacustri attuali e recenti prevalentemente argillosi-limosi; alluvioni attuali ed antiche limoso-argillose; Rocce marnose e/o arenacee (Arenarie e marne di Monte Vicino, Marnoso-arenacea, Schlier, Scaglia cinerea, Marne a fucoidi).

**RISCHIO IDRAULICO**

 Aree esondabili ricadenti in fascia A (Tr 50 anni)

 Aree esondabili ricadenti in fascia B (Tr 200 anni)

 Aree esondabili ricadenti in fascia C (Tr 500 anni)

 Spartiacque dei bacini principali


 Acquedotto


 Corsi d'acqua demaniali

 Pozzi

 Sorgente idropotabile

 Sorgente

 Ponte


 Pozzo ad uso industriale o irriguo

 Isopiezometrica

 Macroaree urbane

 Macroaree dei centri rurali

 Macroaree degli ambiti monofunzionali

 Cava